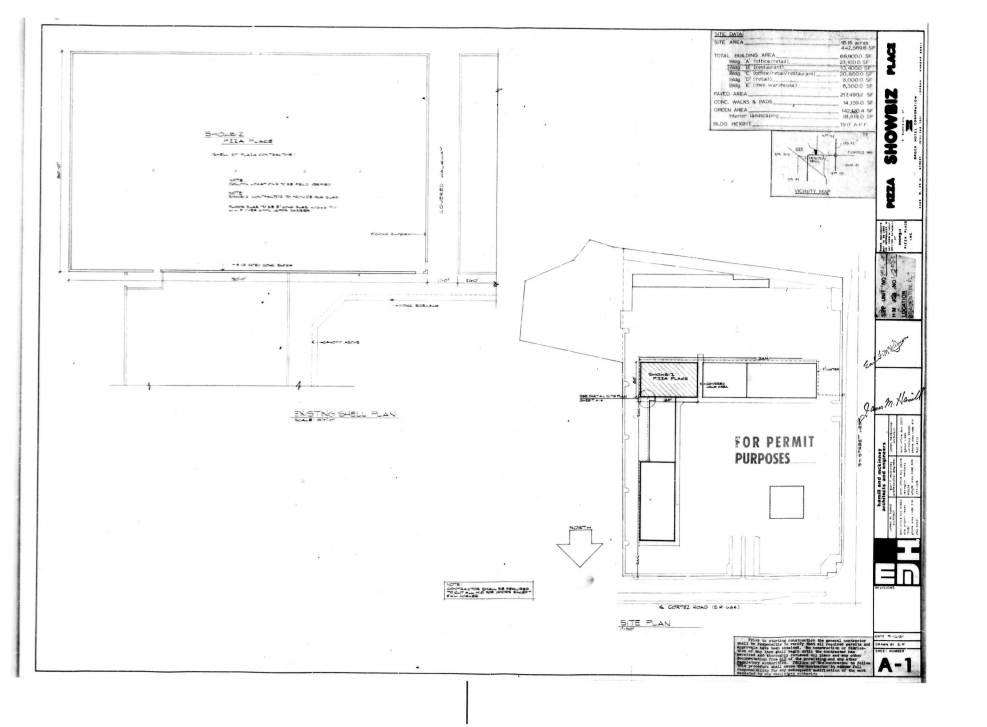
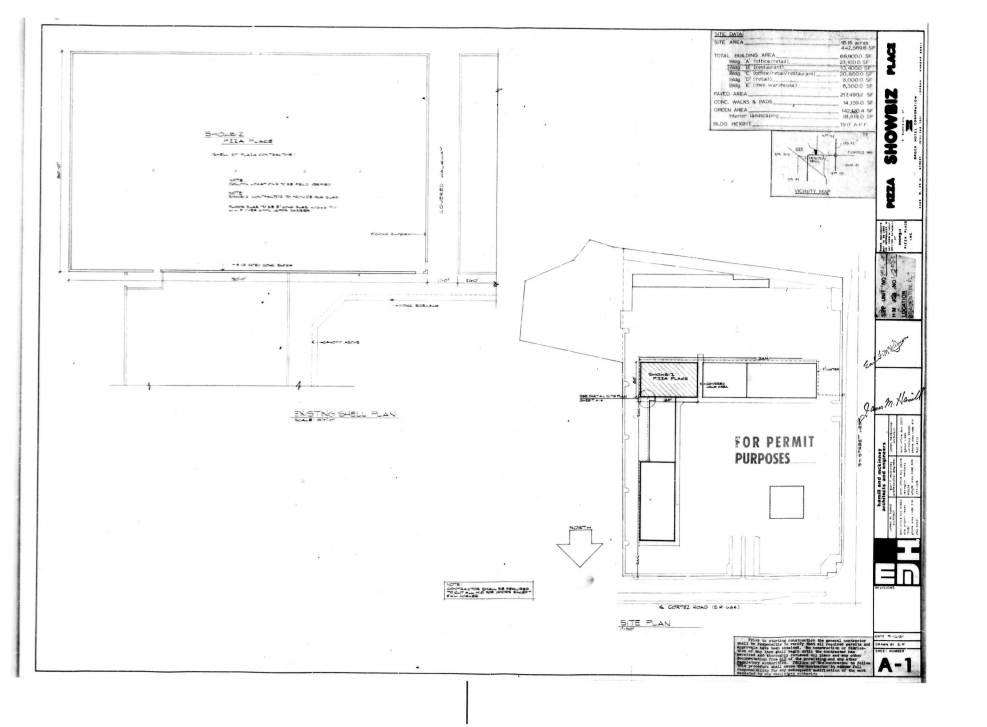
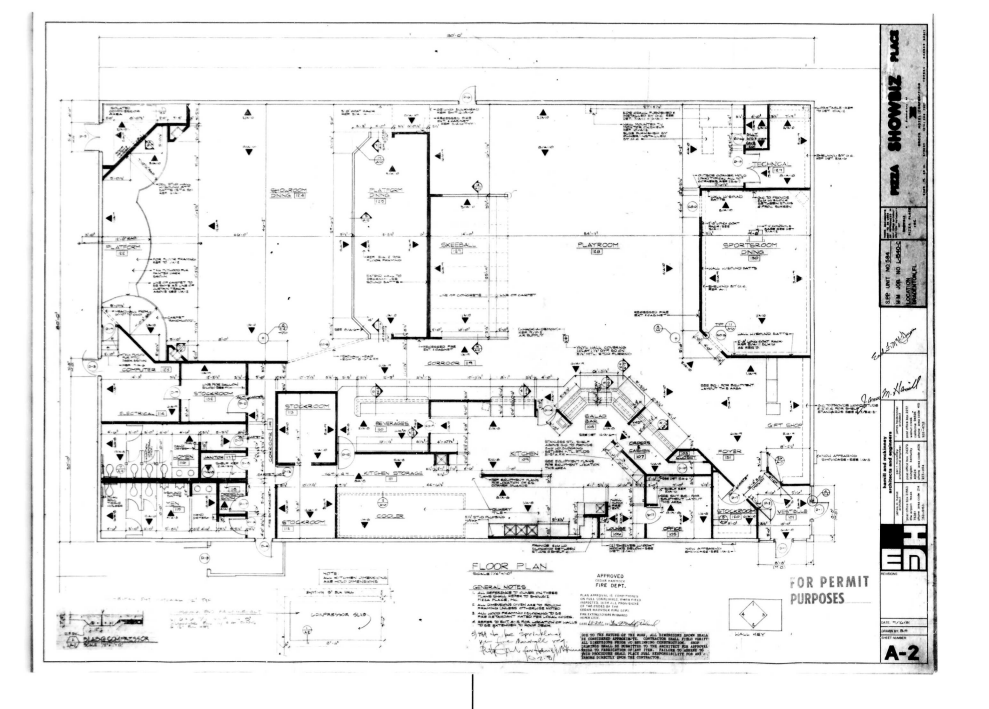
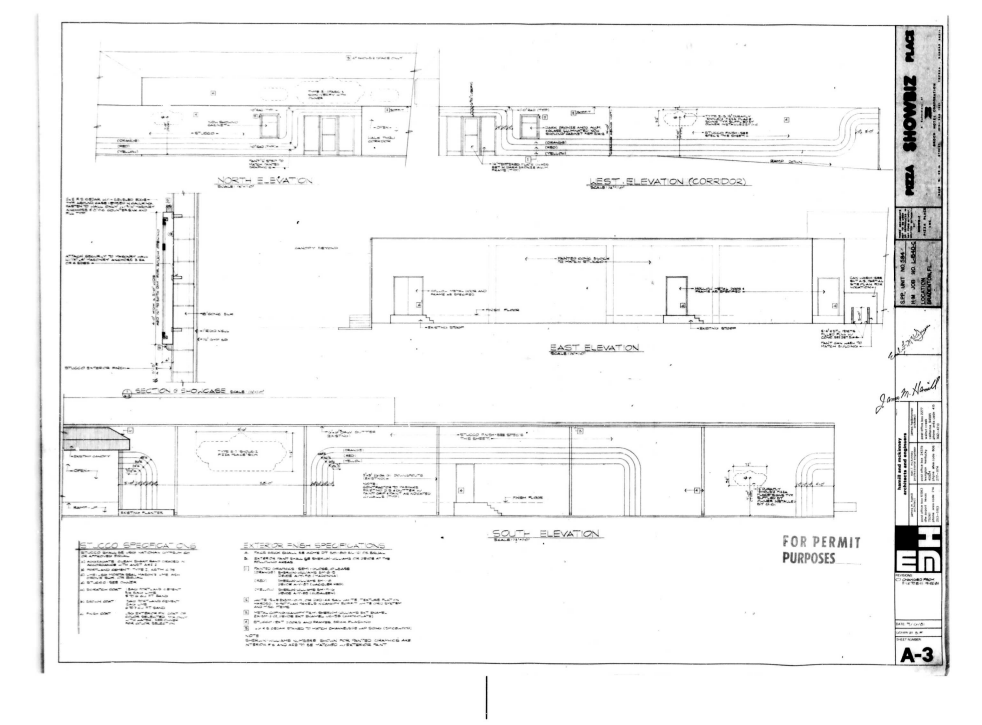


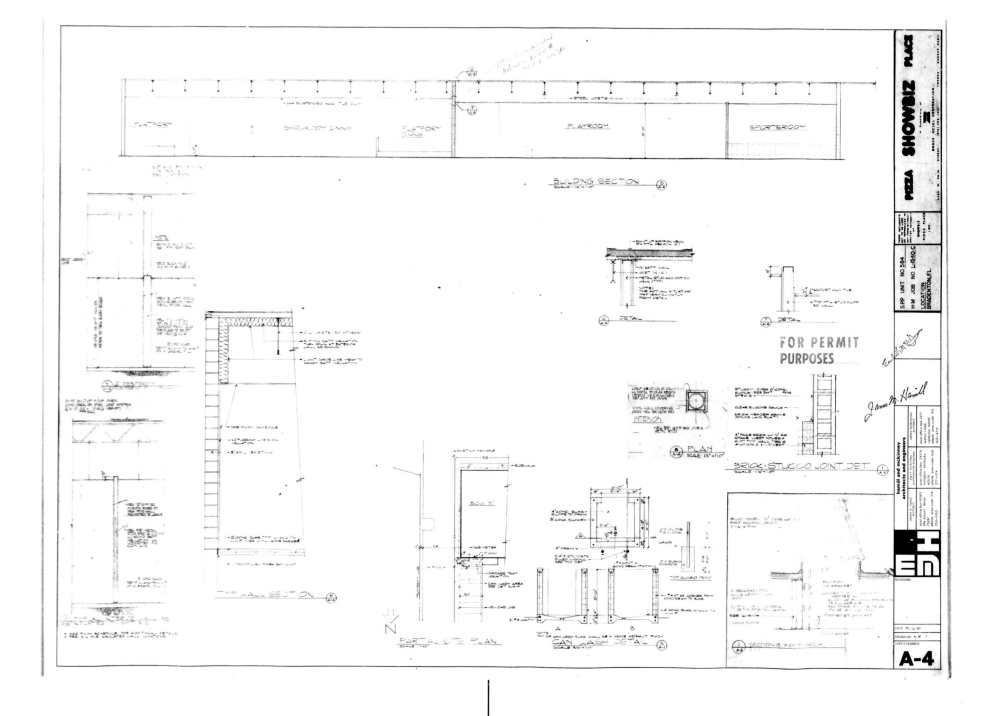
DRAWING INDEX ARCHITECTURAL FLOOR PLAN
EXTERIOR ELEVATIONS
BUILDING SECTION, SITE PLAN, & DETAILS
ROOM FINISH SCHEDULE
DETAILS DOOR SCHEDULE & DETAILS INTERIOR ELEVATIONS INTERIOR ELEVATIONS DETAILS DETAILS REFLECTED CEILING PLAN & DETAILS EQ-1 EQUIPMENT FLOOR PLAN
EQ-2 EQUIPMENT ELEVATION
EQ-3 EQUIPMENT SCHEDULE & DETAILS
EQ-4 EQUIPMENT SCHEDULE
EQ-5 CABINET DETAILS STRUCTURAL MECHANICAL H.V.A.C. FLOOR PLAN H.VAC DETAILS & SCHEDULES PLUMBING PLUMBING FLOOR PLAN
PLUMBING DIAGRAMS & SCHEDULES FOR PERMIT ELECTRICAL POWER PLAN LIGHTING PLAN PANEL & RISER PLAN SCHEDULES ELECTRONICS SHEET (FOR REFERENCE ONLY) PROJECT MANUAL MATERIALS & SPECIFICATIONS BUILDING PM-3 PM-5 MECHANICAL - ELECTRICAL - PLUMBING











NAME   NOM NAME		ROOMS	FLOORS	BASES	WALL# I	WALL® 2	WALL # 3	WALL 4	CEILINGS	REMARKS
Company   Comp	RM #						MATERIALS	MATERIALS	MATERIALS HGT	
1			7 789 7 789 7 789 7 789 7 789 7 789 7 789	37.6	/const	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		NT N	ACOUST C	
Compage	0	VEST BULE	E4	(6)	£ 7.4 ,	17.0 V-4	5 94	1 1/-4	01 10-01	CLIP IN CHILING TILES
	14		PO:		3 1	140	4,000 4	(1 )	я	
SPACE   S.   S.   S.   S.   S.   S.   S.   S	. 6	ULOGET	1		2 24	2 84	2 84	8 R4	05 8-01	
Company   Comp							-	+-		
2	06		8.4		2 P4		£ 84	2   F4	C1 8:01	
2	V		F.(		2.02		2/2 1602	E.12 W-E		
CAT	27	CADENO ( SASHIBA			2 1-4	2 7 2 7 4	2 V.3 /-4	2 1.9 1.4		
1	20				2 4	2	2 1 1	2 45 43		
CONTROLOGIC   FE			1 1 1 1 1 1 1 1 1 1 1		K-12 W-1	5 102	E.C. MCE	5.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		/ /
1	2					2 71				OFF SAMILE DATE
1   1000K-000M	-		1 + + 1 + + + + + + + + + + + + + + + +		AC S	EST TO THE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
## SECOND	-		1 1 1 1 1 1 1 1 1 1 1 1		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17   100	e leaf			
1	1		1 1 1 1 1 1 1 1 1 1 1	5+++++++						
2 DASSE-14 NOV 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-		1 + 1 - 1 + 1 1 2			52	44 40	lead   lead	A COL	
0 DASSE-NA NOON   0   0   0   0   0   0   0   0   0	-		1		6.2	94	44	100		
0 DASSE-NA NOON   0   0   0   0   0   0   0   0   0	-				1 04		9 94	9 94	1 100	
Column	5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2					The same of the sa
	14		will be a little to the little			E		e 17-4	10,04	GER INTERIOR ELEVATIONS
GONTARDRICK   S.5   1   S.7	10						2.17 84		0 9	
3 CONTACTOR   1	-	CONFRESSOR			6/7 87	P.15 P.7	9.7	0,17 8.7	C-9 8'-0"	CLIP IN CEILING TILES
3 CONTACTOR 1	2 "	F-ATFORM	PC 1 4 E.A.		6,5 p.5	2 24		0.7	C2 8'-10"	PAINT PLYND. FLOOR P. IS WALL OUT BUT BUT
2	6	COMPUTER			E. P.7	2 97	2 87	A17 9.7	0-0	1 1 1
2	4	SHOHROOM DIN YG	PC:		5.7 V.7 P2 R5 R/2	2 V-7 R2 RE RE	8.9	54	CS 10'-8"	SEE INTER ELEV. & GET. POR VALLS 3 4
SACESALL	16	PLATFORN DINING			2 15	2 (8	6.16 V.5	9 46	9.A!	
0.45   1.5	14	5 LY BODS CAVE			2.4 9.4 16%	2,14 2.14 17:34	2.4 R.4 FC&	2,14 R14 F024	10.0	CES ELEV. FOR CARPET/PAINT LINE .
2	17		5	8.1	9,2 (4.5)		-	8 V-7 1985 VCA	0.1	
9 STATEMENT OF THE STAT	18				5,17	2,9	£ 1/2 1/7			NO DACE AT WALL 1 - SEE ELEV. FOR C.O. COLO
FOYER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		F-2	9	9.7	2.6 8.7	6.17 2.7	2 8.7	1	
POYEN	6.0		PC-1	•	5,6 7.5		t.34 /8	1.0 46	03 "	The second secon
15 STOCKROOM   FE   14   E   144   E	5(			101			1 /4		10-1	The state of the s
	12	STOCHHOOM	F2	0	2 24	2 24	2 84	2 24	C-1	

- MATERIAL AND CONSTRUCTION NOTES 1/2" Opposes Board on notal stude from 1"1" to 10" % shows floor, or 10"11" when rose cutting beight equals 10"5" (EL: betail 6/8-4).
- 1/2" Oppose bound to run from floor to P's above highest ceiling adjacent to wall
   (R): Detail 8/m(2).
- Provide 16 ps. s 8" wide horizontal continuous sheet notal bands at 8" show floor and at 8"8" above floor to receive screws anchoring store fintures.
- I/2" Openan board to run from floir or head of door opening or top of plywood to better of roof cock on this side of well stude (ME: Detail 20/A-4).

- 10. Place were store at 12" s.c. This will to receive store fixtures shelf standards Gooler walls of pro-primed evenl. Wa't from My 4" to 10"3" ANY by General Contractor. Issue wells of coaler prefuzished by Kitchen supplier. See 2/A-2.
- Aprile of Altebes and adjusting ores and boilet reasons at schedule to noise or vispi finish shall be covered with Notice or dealine Sound Theories recipioned plants; the property of the control of the

- in. 1/2" Phywood, 0-0 time retardent, so negal equie, we finished setting.
- 17. Offerglas kenfgfreed insulation blushets o" ghigh, 8-19, in equi space. Says all cases for taper constel.

# SPECIAL PURCHASE ITEMS

- Used of MRP panels bidding and ordering quotes may be obtained by calling Dennis A Winterton naise Manager of \$15 'Gl-111' and providing him with the unit reader and location. Mg.will then direct on the manager office for final equivations.

# FIRE EXTINGUISHERS & CABINETS

Wall Hong (Kitchen): Largen's Model MF-10 with 8-2 months bracket. Mount or 51-0" 4.F.F. Received Catinetss Series A Hole C 2015 testinged door with design break glass fred Lettering on white has provided; Carmed a Hole Of the resitingulater with 8-2 namering columnic

- a. Install per A-2 and under directives from the Ineal Fire Marshall.
- 2. Cornects may be \$16/arbared by contacting Gary S. Gilmore of the Scourage Fire Squipment Go. at 916-137-5572.

# FLOOR/WALL COVERINGS AND BASE

- Pro-1 Segent. Witner Computer Syste Nill American (Sale Taulous) (An Archive Carlo Carlo
- ct-1 Searry Tile Floor: Ascricas Glean Index Flash (non obranive) color, 1-1/8"28". thin-set with dark brown norter joints and lay in heatetweene pattern.
- #2-2 Yard Composition Floor [1]: Sentile Travertice, 1/8"q12"c12", #431-M. "In belf" color; by in besettenine pattern and construct transition at extract per detail 15/A-7.
- FF-5 Plysoed Floors: Finish as neted.
- "y-A Matting: It hased entre duty nat. "Terms bress" color.
- 87-5 Coverage Slab Floor: Treat with hardener and sealer so attem.
- Noted Industria and Corpus Structum Substricts, Dav., Toportica Special Stripes,

  18.1. Till's World Stripes, Class No. 4350 (The-b.) (Strip), A wait

  18.1. Till's World Stripes, Class No. 4350 (The-b.) (Strip), A wait

  sential structum of the structum o
- W.-2 Fiberala Beinferred Plantic Panells: Walls of hitcher, adjoining areas and restroned shall be conviced fines to calling with Warlier or Samilie Score 190 Class "O mostle (Seign). See "Monarted for systems "One Special Parthese Items for acquisitions by General Contractor. See "Mon. and Sent. Actor Specia.

# VINYL WALL COVERINGS & COLORS

- All "Vicrtex" wall vinyls may be purchased through Sam W. Palaskas, Distributor, Belmar, Frairie Village, Kansas 66298, Area Code (913) 362-2455.

- o. All vinyls to be installed with flush seams.
- Oppour board surface to receive V-6 vinyl shall be finished as a perfectly smooth surface followed by smooth vinyl wall liner, before application of vinyl wall covering

# CEILING TILE SPECIFICATIONS

- #C-1 ADMITTEMENT: Minuboard, "Certegg" Pattern (Mhite), 2'x'\ab/8" (Class A) with white (or equal) baked enzame! "Cee" grid suspension system. Dee double suspension wiring at beance support toes in Corridor File (see A-14 for locations).
- #C-2 ARMSTRONG: "Gortega Colertonee" (#79% "Coffee"), 2's4'x5/8" (Class A) with Chicago (or equal) Metallic "Bronge" baked ensmel tee grid empension system.
- SC-3 U.S.G.: "Shell Stipple" vinyl-faced gypous penels (White), 2'x6'x1/2" (Class A) (or equal) with white baked ename! toe grid suspension system.

# TOILET PARTITIONS

Toilet partitions: Marlite or approved eggel. Stalls for toilet fixtures shall be floor accused, overhead branch type. Screens, when required, shall be floor mounted, wall branch type. All possels, rilesters and since lineous thip pressure indicate plant for perts shall be forming foots (Salveni "English Ons". See Laminsted Florite Tape Sheet St. ].

# GRILLE CLOTH

	PAINT	AND	STA	IN SPECIFI	CATIONS	
Paint No.	(Natches	0	Devoe an	d Misc. Mfg.	Shervin Pillians	
P-2	(V-2)		AY-98	"Madonna"	126-8-15	
P-3	(V-3)		AY-67	"Lappuer Red"	126-1-6	
P-6	(V-4)		5-29	"Temple Valley"	EX 886-3-13	
P-6 P-3	(V-5)		A-29	"Giorge Whip"	826-16-5	
P-6	Stain		15-14	"Oriental Teak"	WS-4	
	. (V-7)		L-38	"Delray"	BH-19-28	
P-8			5-33	"Felt"	EX 8M-2-28	
			(Match H	arlite "FRP" Wall Pane		
P-9	Stain		15-11	"Pecan"	WS-9 "Cedar	Bark" 4
P-10			AY-57	"Reseds"	884-6-32	2
P-11			A-17	"Chilean Copper"	RM-10-24	
P-12			AY-46	"Sari Copper"	8M-8-24	
P-13	State		ES-44	"Berlwood" or Olympic #715	VS-1 "Hawtho	rne"
P-14			00-81	"Sort" (Black)	EX 326-10-8	*
P-15			Bark Bro	em Enemel Paint		

- a, All Oppose Seard Walls, to be painted 2 mate flat pain, unless schichled as ensemble (See "b").
- b. All used doors, mand doors, caffing diffusors, gypum based valls, plyon frames and microllaments used with Payurdag paint. Int Coat: Economy Undersonal Payurdag paint. Int Coat: Wilson aggshall smanel. Each Cores! Ded on Ded coats: Eggshall smanel.
- Sperteron: Rough save wood plate rail, have console have and miscellaneous wood trim (to match Marlite #5317 "Brown Barneide"). 2 costs semi-transparent stain.
- NOTE: Color F-13 shown below is for use on redwood or color species of weed tries. If local swattable species require use of fir or similar woods, destroater shell match "Seem Bernetic" comple and subsit wood samples with payoned stain to Architects for approximately.
- . Cypano based California
- f. Cypnus Board Walls Assessing Carpet:
  1 cost: printer-sealer;
  2. Stage Paint and Stadin: PURPOSES.
- Walter One coast flat black paint, wife and rear wells, stage right, (F-14), One coast flat tight gold point role out rear wells, stage left and contact.
   Conter and field Stage Flores, Flatforms and Statics: Int Coast, Falax. (F-15), Pub Coast Flore mader.
- HOTE LIBE GIA & FOR EXTERIOR PAINT SPECIFICATIONS, 2.511 INTERIOR CHAPHICS TO BE DOVELOUS ACPTIC LATEX.

# PLATFORM 122

- b remain various names and this force at the tree of tree of the tree of tree of the tree of the tree of the tree of tree of tree of the tree of tree of tree of tree of the tree of tree
- Front Power Certain at Finishment, Talas, Octobers: Enterprise "Gibbers", color "Figure Certain at Color at Martin and consequents by Gibbers', color program of Certain at Color at Martin and Color at Finishment by Gibbers, Cardinal Section of Section Certain Certa
- as pasted first flows

  (a) installed board complete complete by Gonz and Creative Englangtime, and
  installed by Showline Ficas Fixes, in:

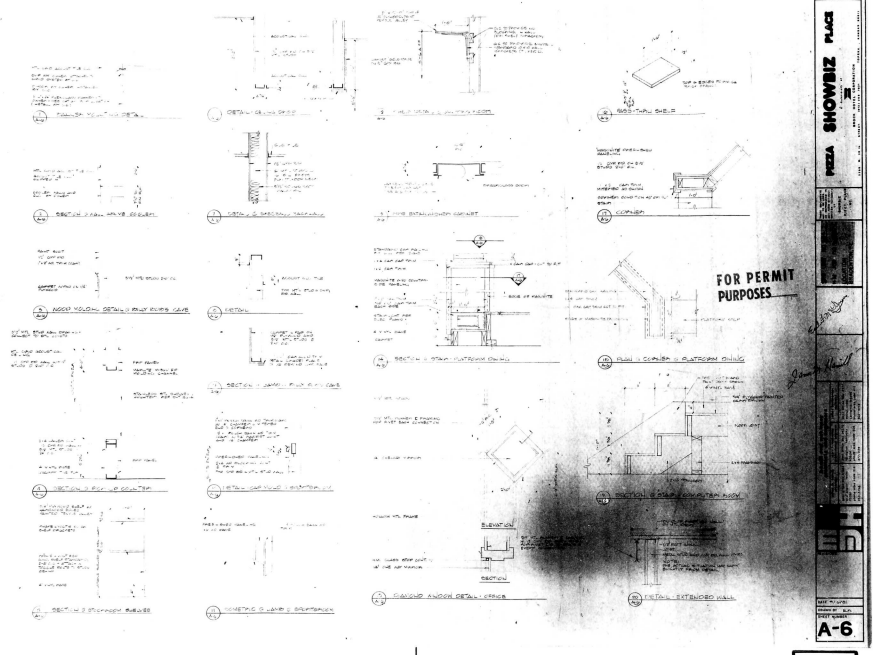
  (b) Owner or Owner's representative to complete scheduling of installation with
  Showlin Fixes Fixes, Inc., and Committee Showline Fixes, Inc., and Inc., and
- (c) Secretal Powers
   (d) Secretal Powers open Lighty (only) for show and feed to speakers for able are mapping and indicated by Owner.
   (d) Substitute to be coordinated with origin show investigation.



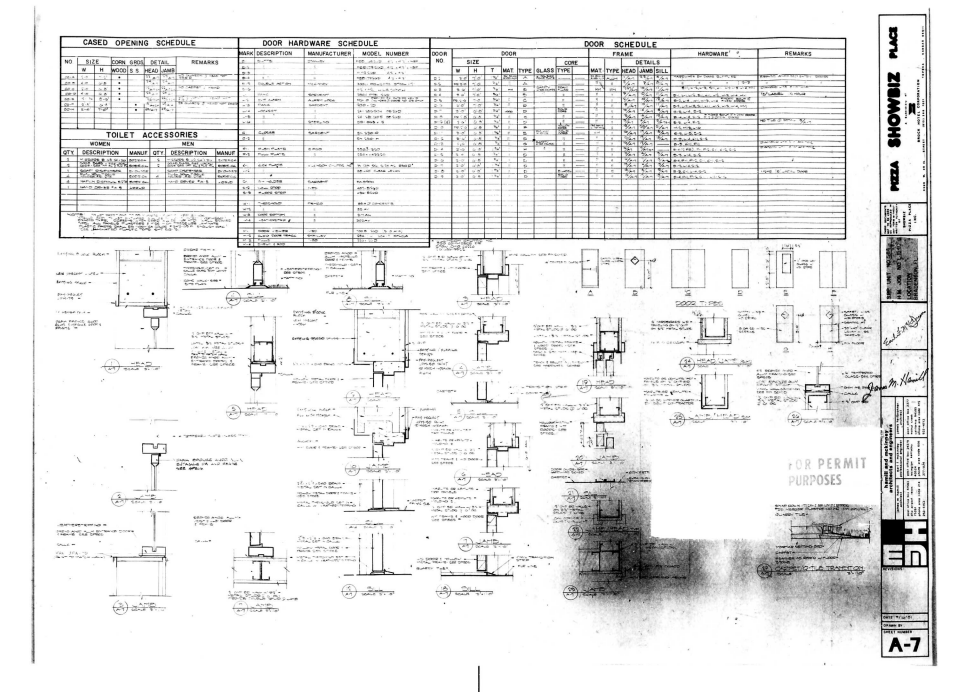
A.M. Dan

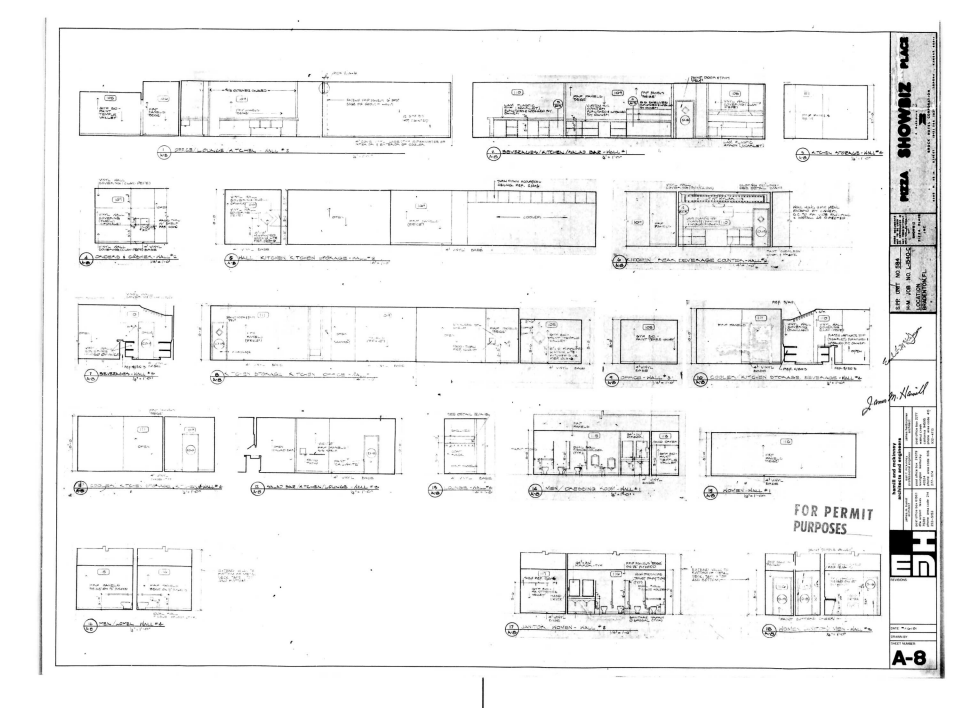
parest hallbooms. architect her 237 many com-customs \$1500 priva one com out \$25-973

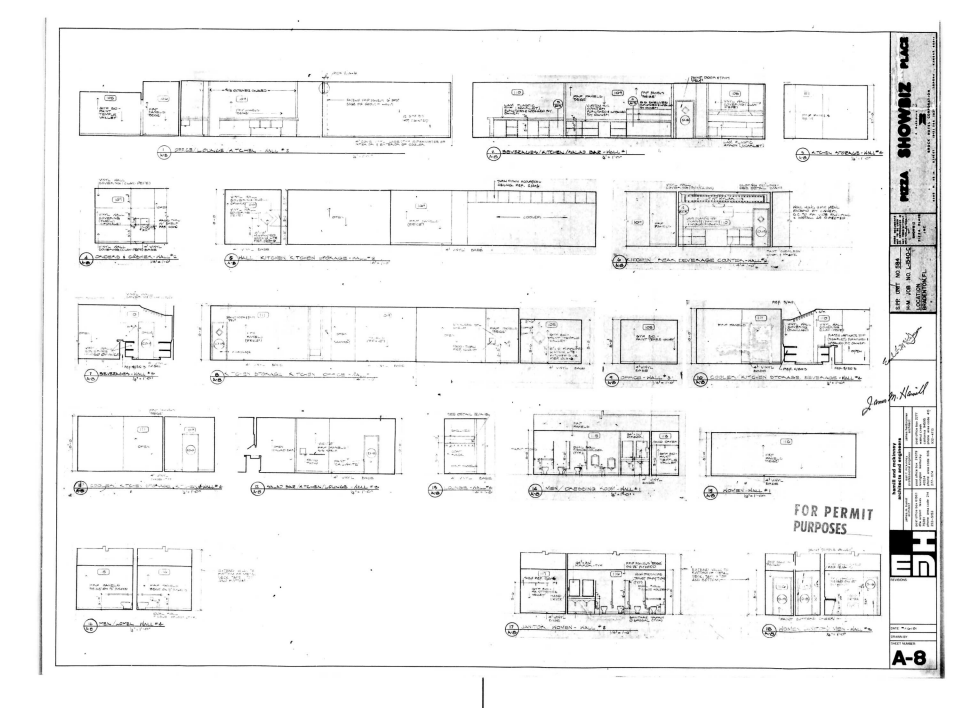
14112

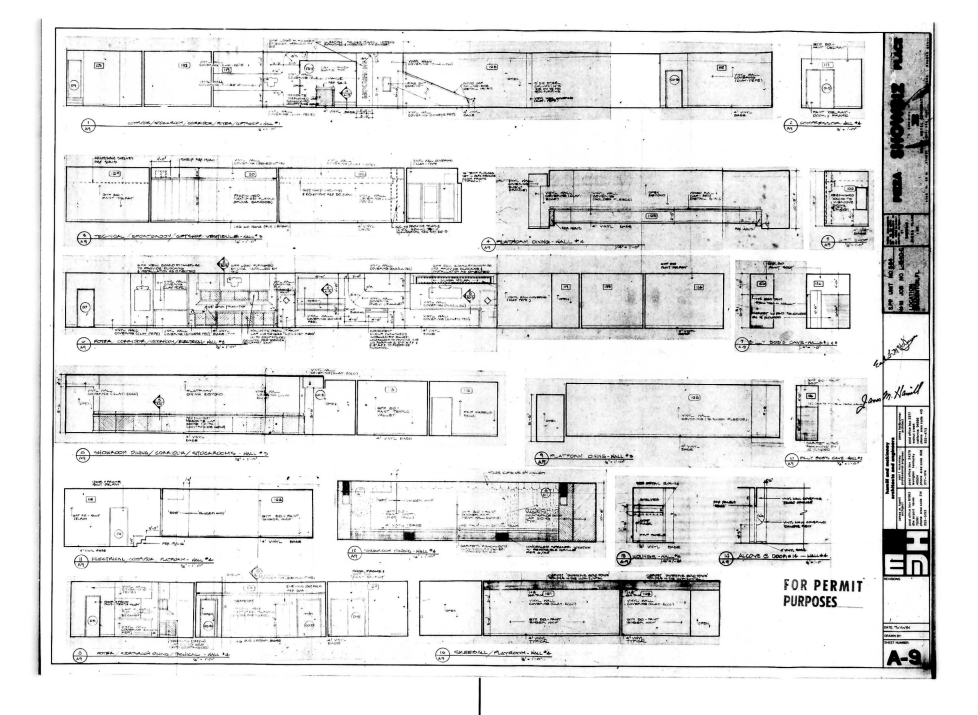


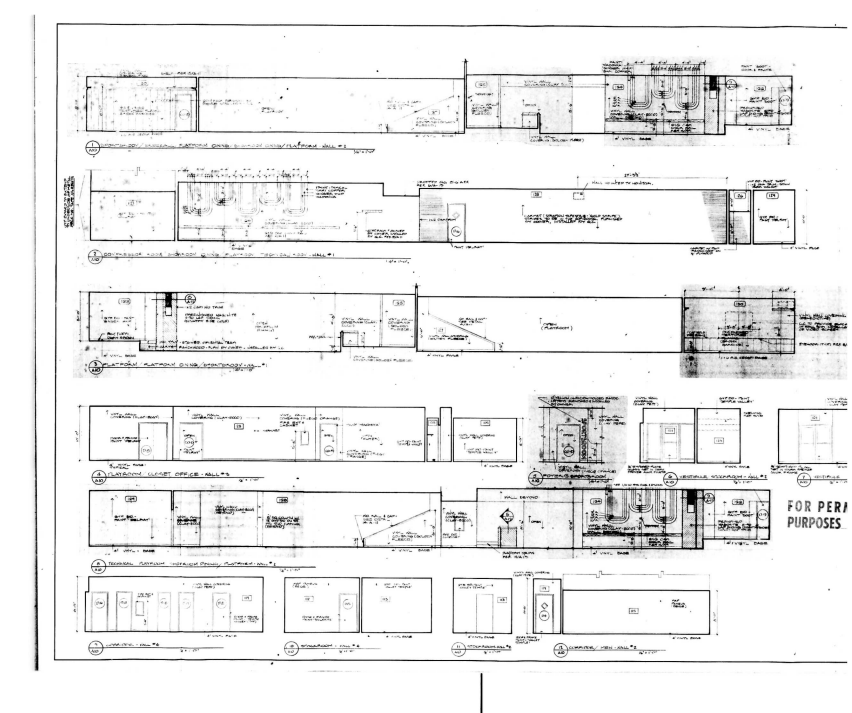
POOR BLUE LINE COPY

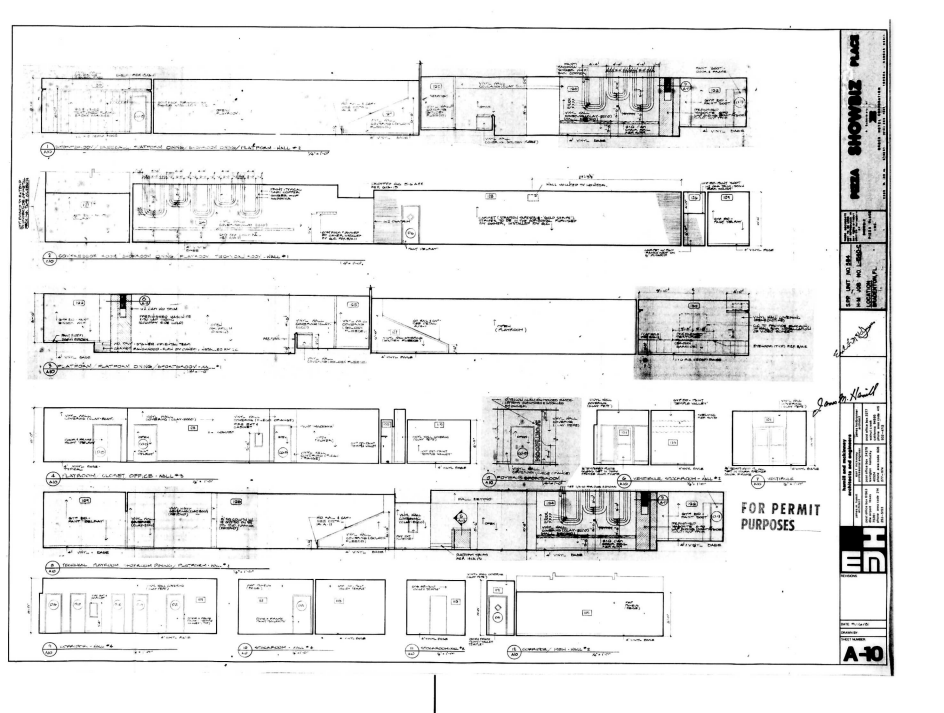


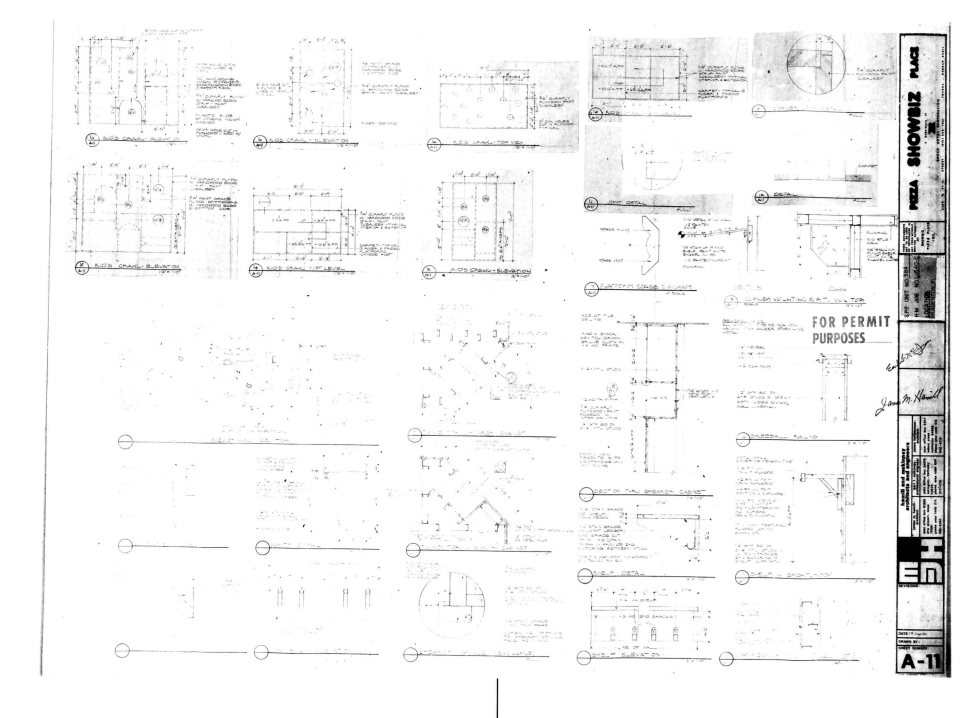


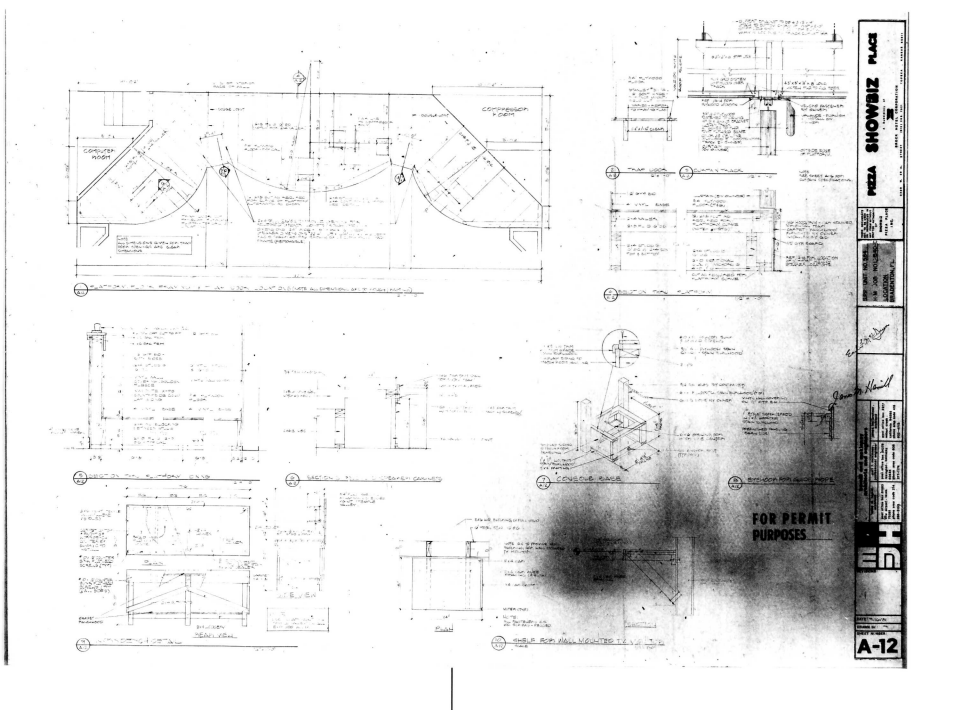


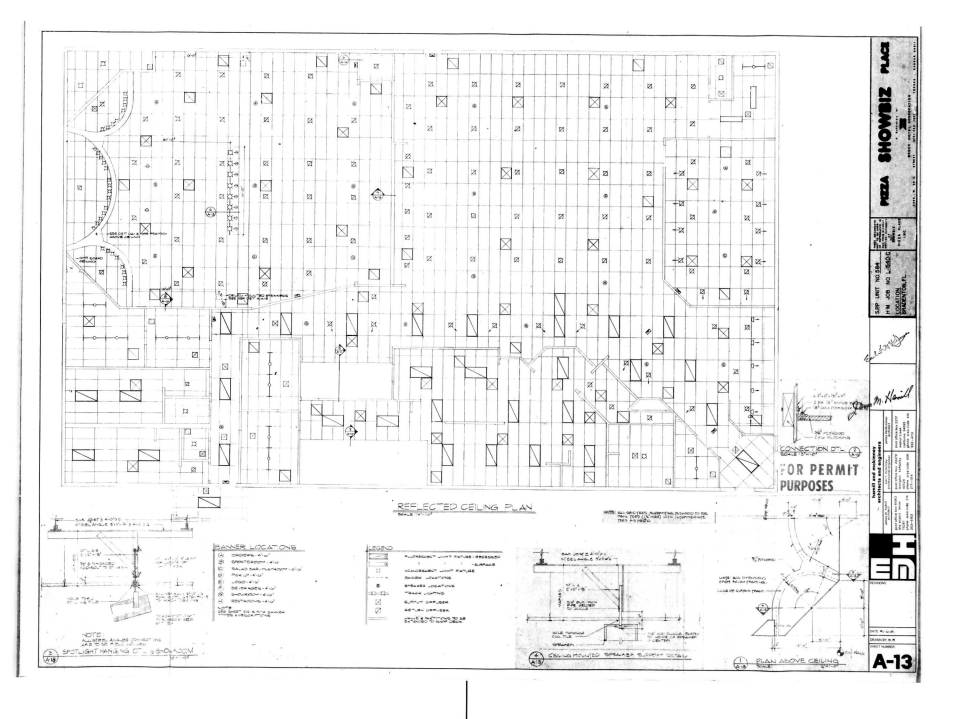


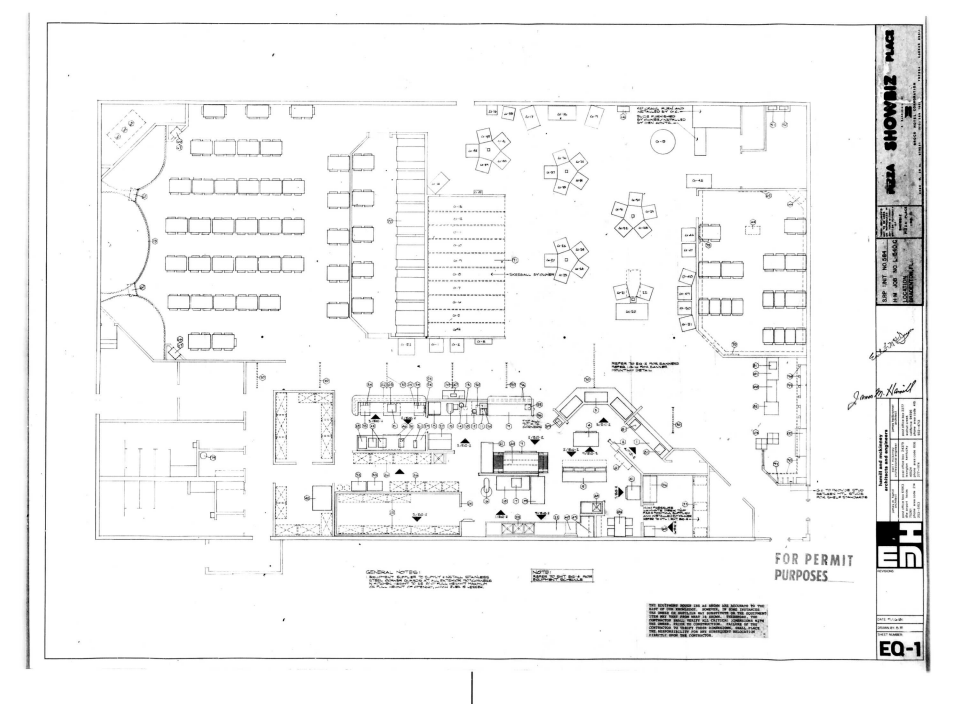


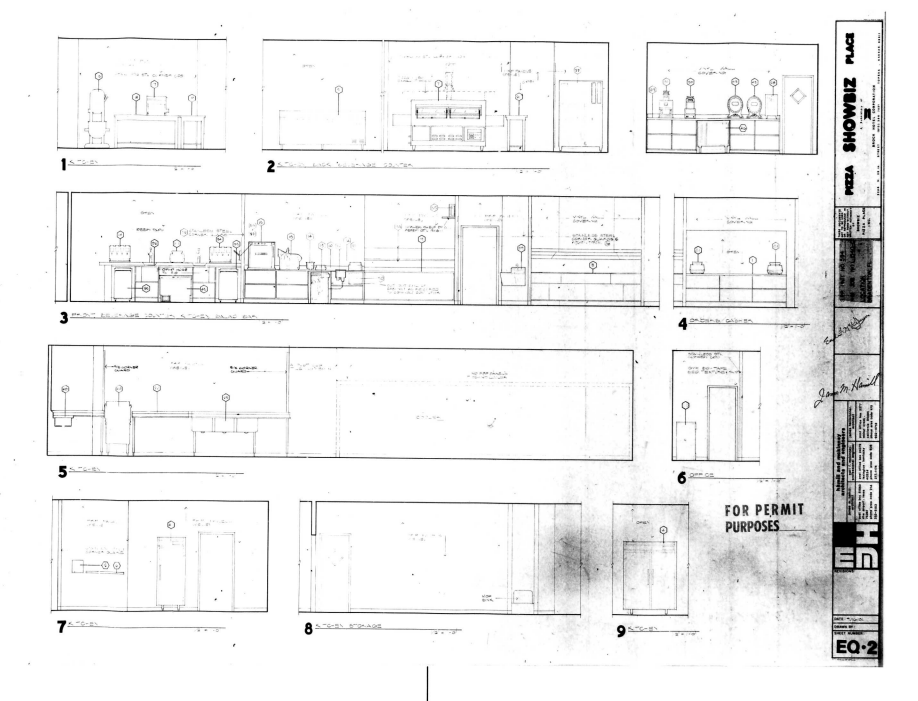


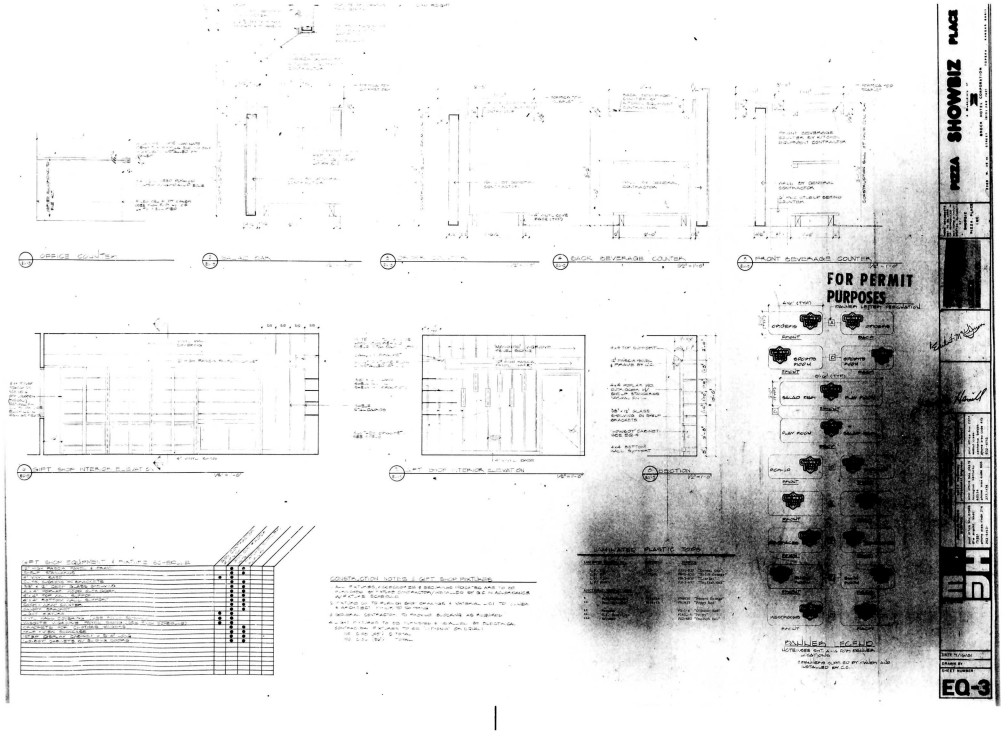


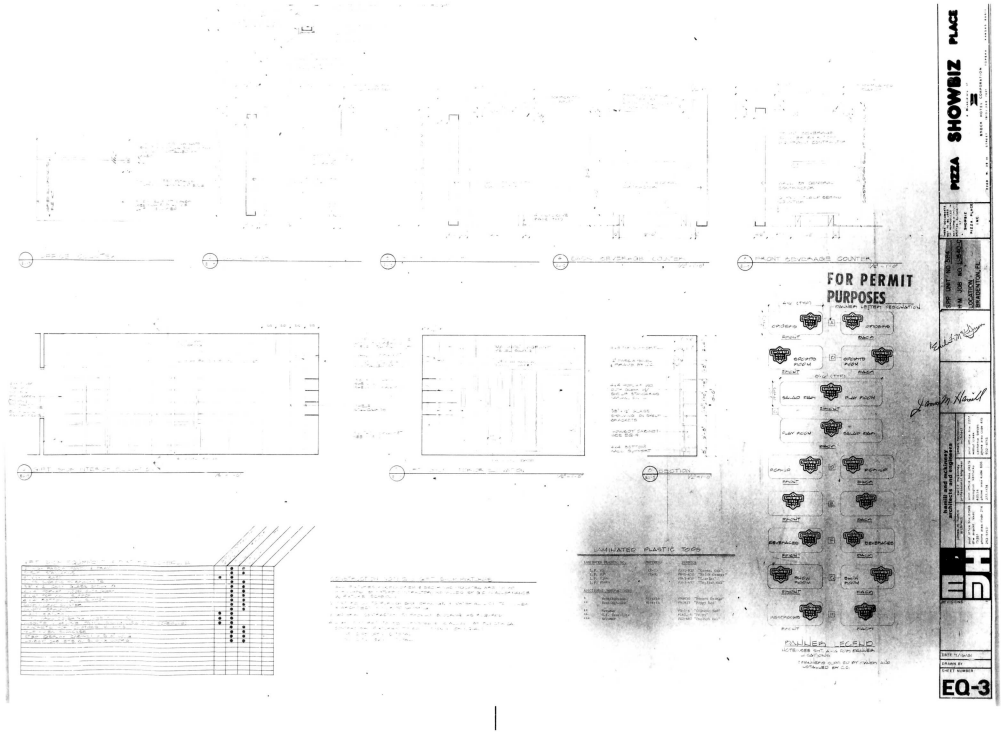


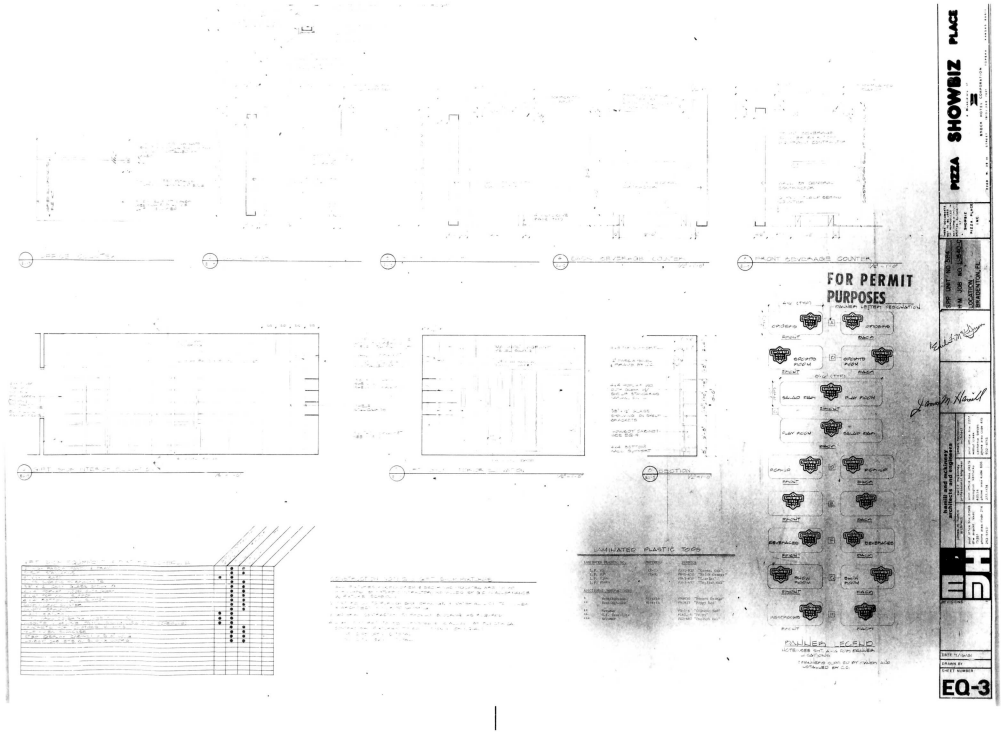




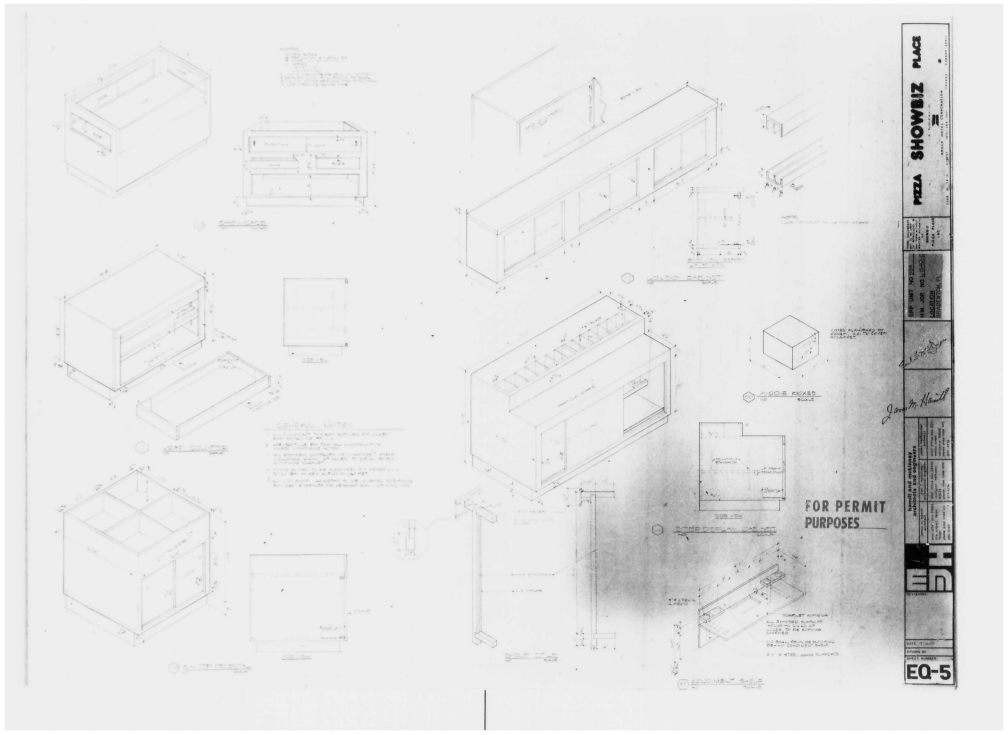


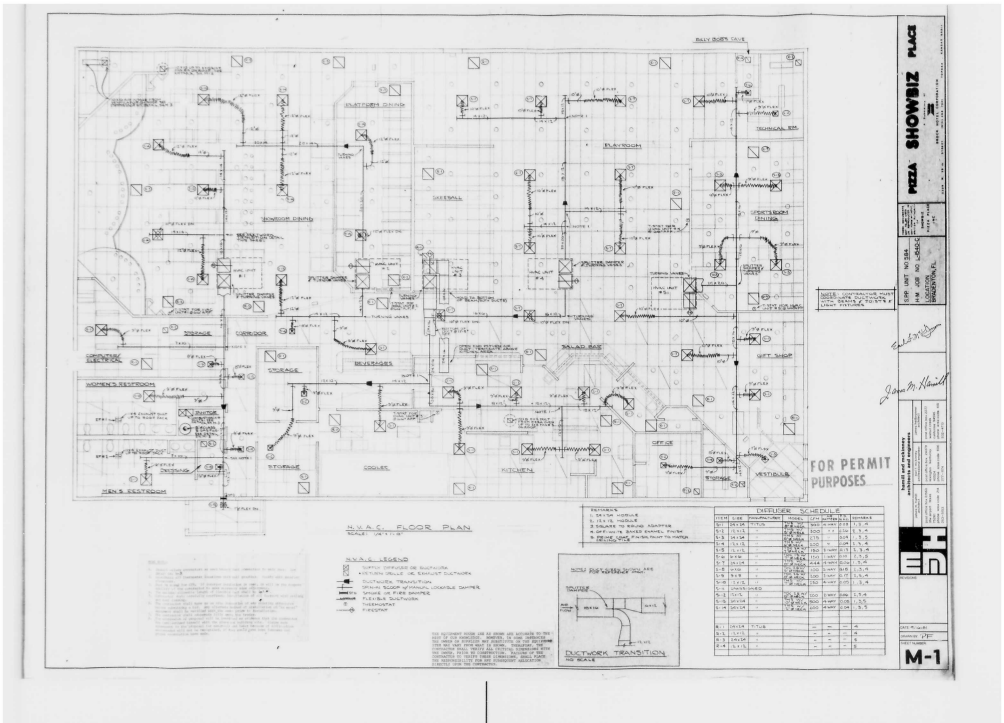


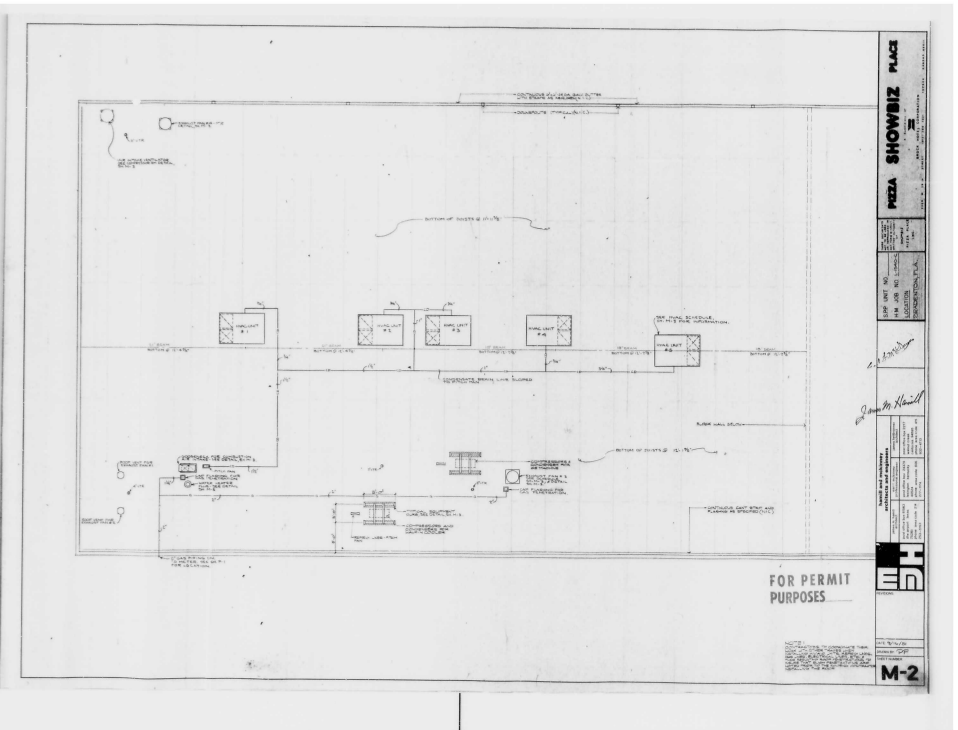




	M DOES.			ASULAKS TO		1 100	AUG D. PP. T	1000	STY-BUTED	MARK	DESCAPTION	Moder	200	I F		APIWARKS	10" (SATE	A 104	Con de la Constantina	AS NEG.	BUTT-Y	417A (50)	DAVECTED BY	PLACE
	Milan			62715 - NO	200		10.2-4	N. September	2024	64	1.8	of owner.									David A	SH-HAA-		3
	1.00								17 Ann.	70	26/125 11012				-							IN THESE		-
	NG True		111	10/05 ( 0.00	++			-	September 1	70	BATTLESSA'TO	,	++	++	++	-	-	-	-	-		0.085	-	1 -
	1 11 11		13 0	40 1000 -		+++-		-	1	78	STARL C. FOR TOWN		++		11	1-1-			1	-	-	-		SHOWBIZ
	1277									Tes	BRE HENRY BROWN											- *		66
Table A	100000			112 6 E					19 CAL	75	0010 -1-0140 0004 4.50											08.55.A.		5
	-						-			16	0004		++-	+++	++	-	-		-	-		DANEA		2
	SLEEN AND SLEEN SL	HH	HH		++		Berg.	1000	35,554	27		-	++	+++	++		-		++	++				0
	20-20-12 0-20-20-20-20-20-20-20-20-20-20-20-20-20	111	111	(%, -, 100) (188)	++-		-	+	2017	74	275 80% NA 99% COS 51555 255 2755 255 2755 255 2755				1									1
		co costs	-	3.485					100000	80	1 150 0 156					SAP BY LOW ENGLAND								46
1	NAZOA								16-20-	à	1 1952	-	1			DES 5.007 PARTO						-	BY A S	
		. (500 (20)	-	A RIT OF KILL	-	- 3		1	18 754	65	DTF 2007 Val.1	EN GAMER	- 100	200	5 04	-				-	200 (30)	CUNEM +		-
1	10.00				++	100		-		114	A DE GRAIL	construction	0			-					GEN SUF	- St. F. Aug.	-	1 7
	16 Ag 10 Ag 0 Ag 20	ici lum	4 0							45													1	PEZA
(12%	100000000000000000000000000000000000000		2 50							20														
SULLA			34 p						-	67					-								-	
PATADLE 10	1455 June 1				-					5.0		3	++	1	+		-5		-			-		19599
CONTRACTOR OF THE PARTY OF THE	7825.70			68/80 % (87.				-	100 Sec.	Ro	PARCA.	200				12-14-15-1-12					oxegn.	SEVERAL		Personal advances of the control of
-Arabet	Sandrass Sandrass							1		-	PAGE ALTON		1			STAN NEW YORK								finis
2012A 2015A 2016A	Sep. ATU									12	AMERICAN STRUCTURES OF CONTRACT OF CONTRAC	7 0				IN A SEP IN HANDER								100
A STATE OF THE REAL PROPERTY.	REAL CATEGO								153.00	10	54-091 654-557 545-5 9758	Key a Bis Line			-	POR ALASS GLBLYES					-	-	-	2 3
DONG COME.	55" 11400-911							-	1000	145	0-8.7 054.40%	NAVABRANT	-	1	++	RALLING (#5L/56 (2)	-					-	-	900
DO-SA DA-SA	\$2.8 PH 24		3 50							144	( - 10 ) 11 OHD	N 4 / 4 / 12 NOT (1.6 ft	<i>a</i> .	1		RUA 3-300-1-1-15-45-86	2					1		1 50
TOTAL TOTAL TOTAL TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									117	2.10 1 (H-048 1,17-15 00ALX2*	H45- 47-20 2				AND STORAGES	1					V-5-0	100000	3
AND THE RESERVE OF THE PARTY OF	20 72 74 62 46 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	270	5 0			0 10			1	10.													State 39	ddS 3
10 Mg	162	1 20	+					-	5.5	40	LOU BOT CLB-157				-	San San Mark						-	-	00.3
DAN CARRY A	G0K 480			V480*03007		-		-	121.50	200	STETTISPIAN CHE		-		-								E MITTER	1000
10 TO 10 TO	Service of S	-2   400 0	1	A+21,6201	-	12	-	-	18.42*	a	WAST DOLATER.		1-	1	-	94044 . 5 - 1 522 Secure concept that				-	-	1		(A) (B)
54 154 AV	Tuck Carrier Sets carrier	1 3							100.5			1												and some
3120 ons		50 80				12			1	03	SHOW CASE					AF A STATE OF THE SAME						1855		A STO
TO-DAS TO-DAS	41447							K-46*				1				# 10 10 10 10 10 10 10 10 10 10 10 10 10						13.5		4
90K 040L 0	1022-02			W - 1170	-			1000		200	a crist repairme	-		111	-	5-10-24 VX-21162	-				-	-		
Service Services	Secretary			Special Control	-			٠.		-				1	-	-	-					No. of Contract of		7 000
														11		*							BUILDE	11
2000	METAL SACRES			the second second		2 2	\$2.500-	38.50	92-5-c-												12.53	10000	1	ma m. H
MANAGEMENT AND A STREET	Party SE	2010	50	122 7 Thinks 14		3	7.	-	ST.													A STATE OF	94	1
PRESIDENT PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	1000		(b) d							-		-	-	11	-	-					-		1	4
Bollsmanns	100 41 32	1 192	2 7				-	-				-	-	++	1					-		100000000000000000000000000000000000000		
		1					Y	1						11	1						10000	To see to		2
2-194	00 5 4 5 5 A	20 7	8 9				BT 20 EM	10000	\$8-57 m															hamil and mekineey architects and engineers
CAT ALLES	8630		4 0				*		4-17-1												-			Kin
CALL CONTRACTOR OF THE CONTRAC	00 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-	-	ATEL CA.	-		-	-		1	-	-			-	- 100			E 9
a okasolako	PASK CATES			Manager And T	++-	2 2	-	-	2015		-	-	11	+++	+	2000			-		-			S and
APPLE COMPUTED	4 11	24	13	ALSONED WAVEN			- The same	2000	CALER						1						1552713	DATE OF S		Hech
100 AUTO AUTO	Tea a TA 115	20	-	985 9HT E-0			1.7														FOR	PER	MIT	roh i
F-47.5	# #75 6W	2.0	1.0	4											-									
to tell	NAME OF STREET				-				-						1				-	-	PUR	POSES	-	14 30
Michaeles va	SHUPS SHUPS S 945-90 SAUV VY - 4648		1.0		1	1						-	1	+++	-			-		-	-			1 34
Now Tor	14-104				++-		-	***************************************	· ×			-	110							1	-	100000000000000000000000000000000000000	1000000	AL CONTRACTOR
															1	C CONTRACTOR								
																	,					687 (124.6)		-
																					Marie Land	S	340200	-
	72.00							190724	99.92-				-			-				-	1000	7		4
(24 - K24 sch.)		28	20 84		-		# - Na-	325ER4-	2015	-		-	11		-		-	-		1			1	NEUTSIDA
AND	-					1	-	-	1				-	1	1						b -007	7000		1 199
	COLUMN TO SERVICE DE LA COLUMN TO SERVICE DESCRICE DE LA COLUMN TO SERVICE DE						BY 5, 12x	5- CX				-	1	+++	1	-					To the spilet	2.00	9 2HS	43 288
A STATE OF THE STA								1															ACCUPATION.	A 1860
Vin 784	2020	2.							3-3-3															
							80.7	40.000	4															DATE -
Serr							200 5	-															1500000	SHEET
					-	GEVER	AL NOTES		10 To 10	12.00		4-08-4554_ 23 A	2-1093	200 E	-6 (em	107 7 (EU)	4 dE E	AL COURT	CAPTOR DEA	# 65 AE	SPONS OUT !	5-55-254-		E
												HE SHE TI BE A	O. W 10	147 4 34	CKF		0.8 10	45-4	ONNE UTO		46 26 41	9 00 00		10-1







HVAC LINIT	SCHEDU	TE.
MANUFACTURER	GENERAL LA	CTRIC
UNIT NUMBERS	3	12.45
ZRZEMIM JOON	BT-1790C3001	100 Ted 5000
TOTAL CFM	20000	4000
MIN. S. B. R. (BTUN / WATT)	7.6	8.0
TOTAL COOLING (STUR)	80.000	120,000
TENSIBLE COOLING (STUR)	35 500	88,500
AP ENTERING CONDITIONS	2000 C.	24. E 38
BUTERING TENNERS COL	95"F 5 5	BETFOR
HA BOLKWINDUT BOOK	\$1,000	81,000
FILL BOOF CLIEB	Ber 50 1330	SECRETARIA
DUCT HOOD	54Y 49 x 2	SAYLENIT
DUCT FLANCIE	554x 40 1 03	BAYASKIDS
THETHOSTAT	SAE CONTROLS	SERCONTROLS
THERMOSTAT SUBBASE	SEE CONTROLS	SEE CONTROLS
LOCK # KEY COUSE	THEN WITHTAT	YURN H/T-STAT
D TO 15 % MAKE UP A R DAMPER	WITH UNIT	WITH UNIT
S YEAR COMPRESSOR MARCHITY	YES	YES
ELECTRIC IGNITION	19.5	465
LOW AMBIENT KIT	763	Y05
HOTORIZED DIA DAMPER	NO.	NO

NOTE: ALL LOCK TUMBLERS TO BE 16150 THE SAME.

# 1294-1583-M24909E+12251

In Historian

SUSPERSE OF OTORITION

in this shall be started and stormed then the respective therested into home repulsed with unad heart (non-all-outs resisted) as makes with the removation time class)

Seen thermostat shall energize the units concreasing them I crading concrete. If the The benefitnes whether a No. Sec. The selection or sage.

I. CONTRACT

b. April Demonska hat conserv (two to tomoval) shall be an full-bit.

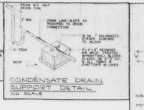
1. SPECIAL - Lange broad to the Conserval of the Conservation of the

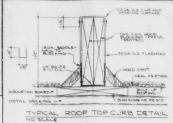
1. Bellet come consequent of and tends for comparison to make the control of the control of tends to t

AIR BALANCE SCHEDULE

7074 | USD | 2 000 500

MECHANICAL EQUIPMENT 26 GA. S.I. COUNTERPLASIONS. BY GENERAL CONTRACTOR PS SA. S.I. FLASHING OVER 4 CONTINUENS CANT STRIP BY ROOFING CONTRACTOR BUILT UP ROOF TYPICAL MECHANICAL UNIT





PLACE

218

SHOW

THE DECIMENTS
OF FEMALES IN
ANY COMMUNICATION
SHOWBIZ
PIZZA PLACE
I NC.

NO.

S.P.P. UNIT H-M JOB N LOCATION

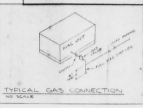
A. The Delana

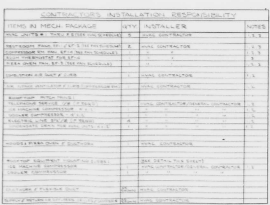
NEUTONIA -		EXHAUS	1	
9.0	6.5	A. H. NPRESSOR	10 X 10	
HOTE OUTSIDE	AIR INT		STENING ATUR LOREN M , OGIZ'SP	COCH
COMPRESS	OR	ROOM	DETAIL	

MC-VENT CAP
SEAN AS REGIO MF. FLASHING
PCLEARANCE REVO
SIS CLASS FROM
WATER HEATER FLUE DETAIL
45

FR	маркц	CKM	PRESS.	HP	DATA	REMARKS
ME	WELD Y	174	0.150	1/6	10.5 WATTS	4
211	HASTINGTON	304	0.125	1/8	Z SAMPS	4
EN	SURZB	000	3/8"	Va	115V/1¢	1.2 3
EN K	2050181	606	0.150	We	1154/10	1,2,8
1 1	PREFAB S PREFAB S PUENTION	ATOR .	CURB.	DRIVE	DISCONNEC	T SWITCH

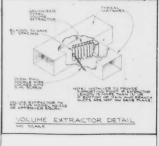
CONTINUED INTO A C. PITCH PAN DETAIL

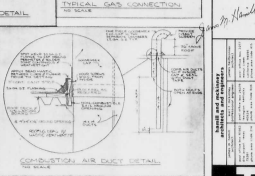




NAME OF STREET OF STREET, STREET STREET, PARTIES STREET, PARTIES STREET, STREE

STEEL VOLUME EXTRACTOR BLADES TO HAVE Stofered

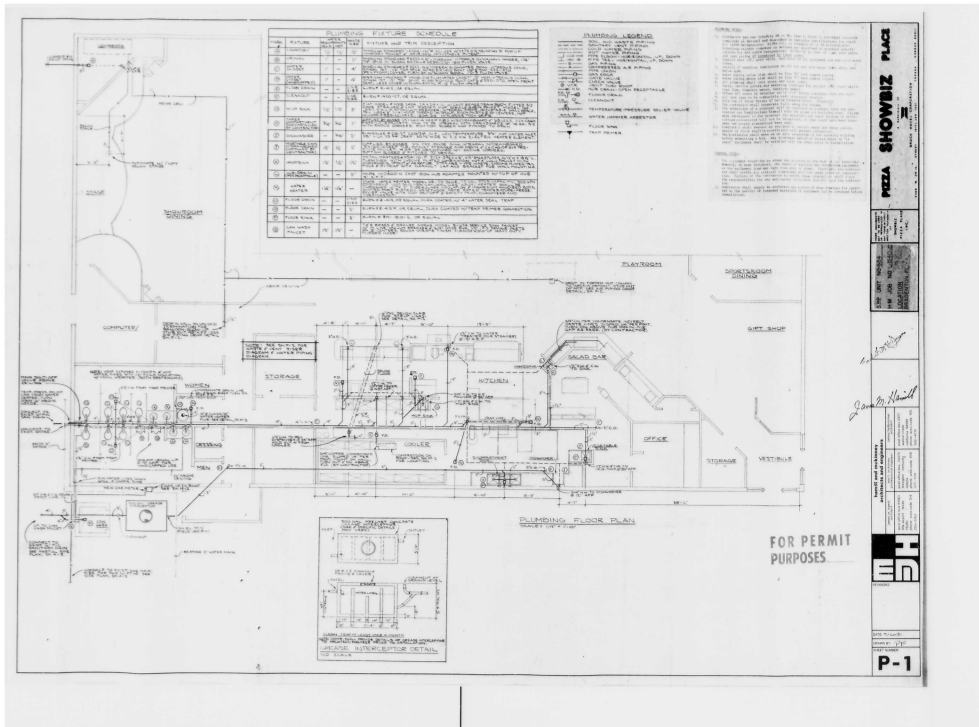


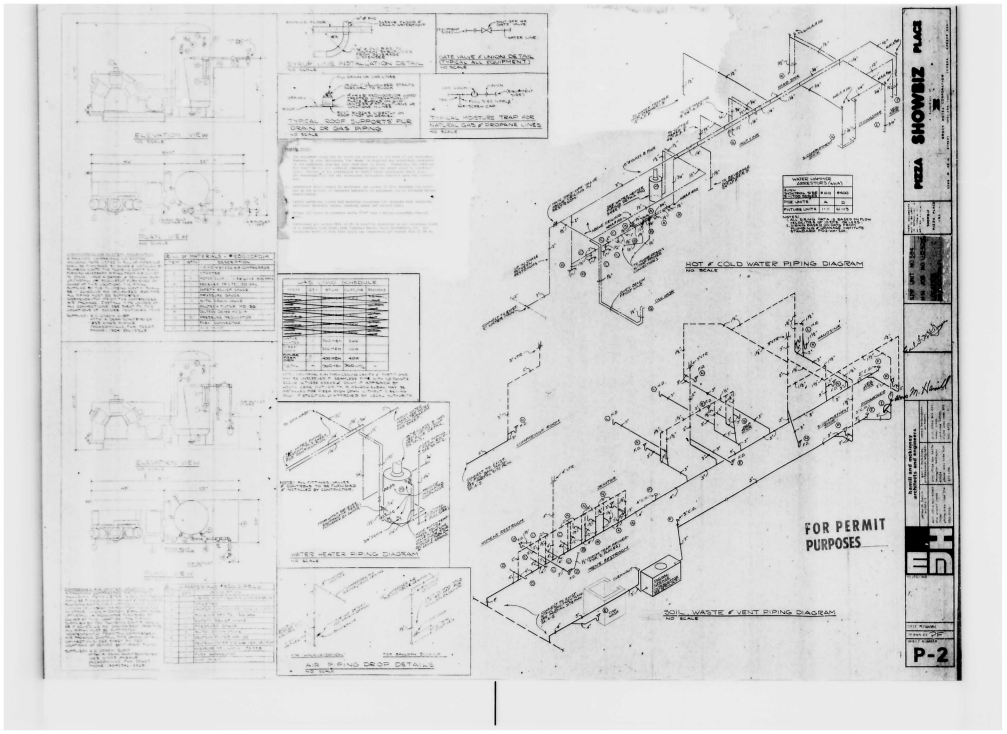


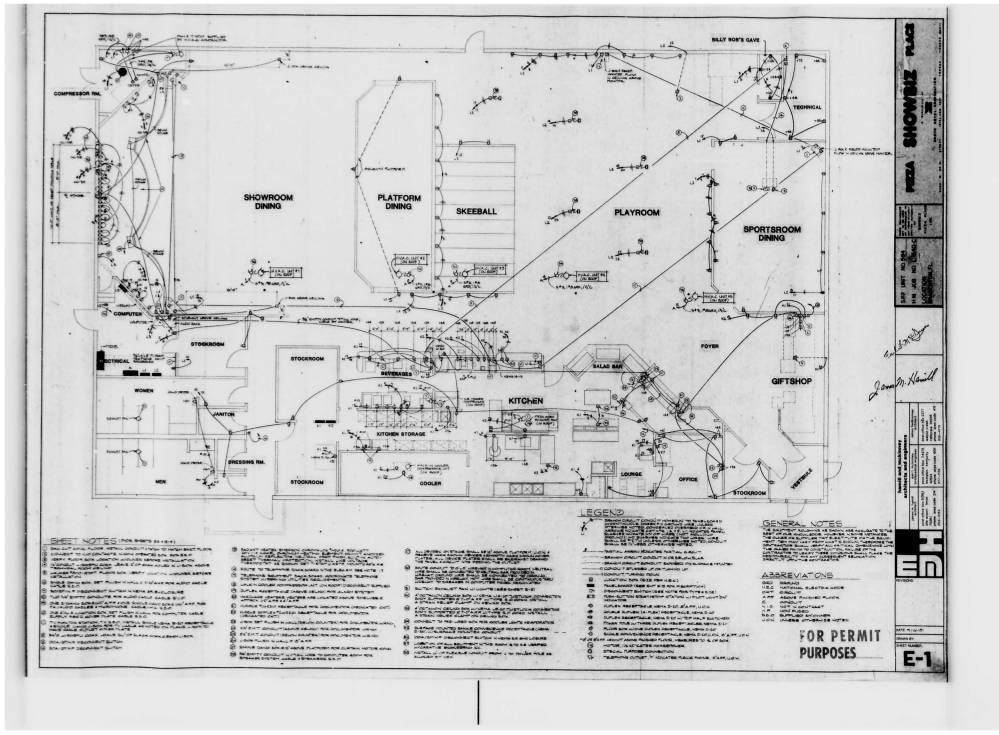
FOR PERMIT PURPOSES

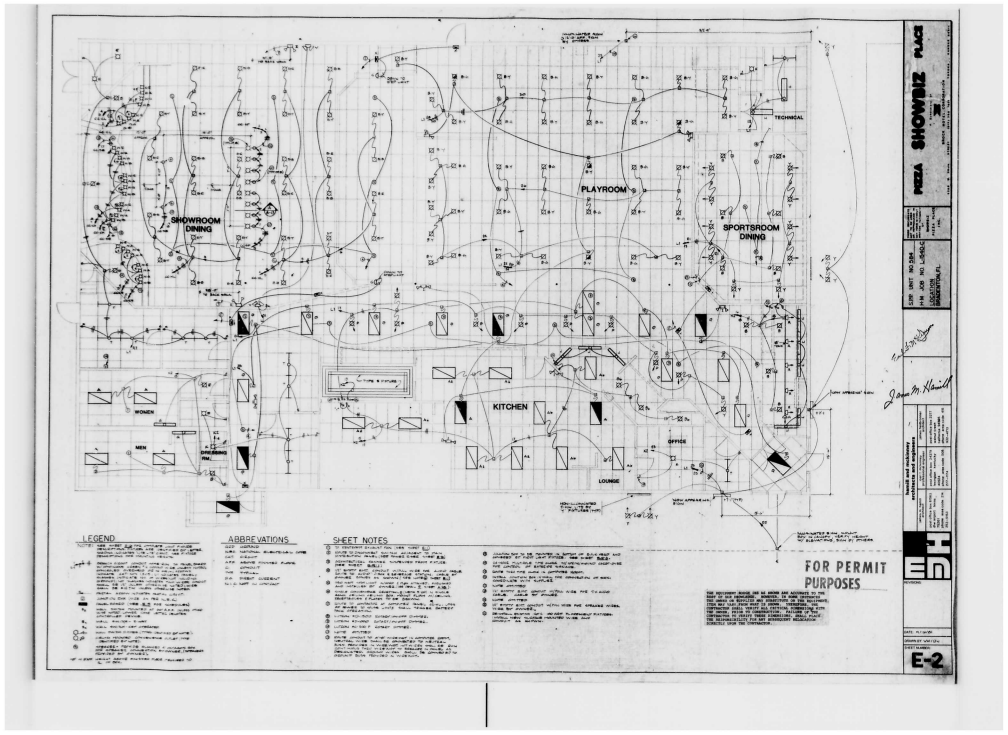
> DATE 9/16/81 HAWN BY PF M-3

15261 25261 phore









a	E	SĮ.	П	3	4.22	-	T	0.60	0.96	lui.	É		10		
Res	3	i	a	ĕ	COND	7913 (ERVIS)		0	6	12	8	13	8		200 HER 18
ā	Г		6	ľ	942 (41) (40)	REPORTE PERA TREE THESE	192	me		2	2	15	9	541	WI GOLDE CONFEEDOR
3	3	4	1		Re	PRETIGUE REPROMATER		180	inte	44	li	1	6	(#12,642)	
ð.	b	-1	20		4412	MED THE VACINE TORN	100		780	10		1		10%	
7	17		П		PEME	CONTRACTOR STATE	1 34	Par.		4	4	19	3	48/2	DISHNASHER
3	D		4	ш	120	CONTRACTOR AND A TOTAL A		1004	h	10		1		REME	
	þi	1	là	l.	Maria Maria	DOUGH ROLLER	1	1	1054	52	1	1		120	
9	ŀ	4	10	8	000 MC	DENK TINEES	400	Long	-	13	4	19	3	445	MXER
3			ч		Nic.	GLASS CHILLS		loze	h		1	i		WELEO.	1
13	Į:	1	io.	8	100,000	CALLESTON .			Boo	85		1		120	1
4	b	1	le	1	1	The state of the s	1200	Pore.		20	8	50	8	DESC. (*)41	SE NIMER
21	2		ь	ı,		1	1	1412		22	1			1/40	
20	ķ	4	ю			REFERENCE		1 3	1972	24	10	30	2	180,184	I CE NIAKEE CONTENDER
29	æ	şβ	Ы	ĵ,	482	OFFICE ALAKN SHITEN	A ROSE	-	1000	20	1			We.	
27	2	1	Н	ī	14/2/42	EMPLOYDE LOUNCE DOOR		-		28	12	20	ii.		SPARE
29	Þ	1	1	в	ric.	OFFICE TECEPS	1	1	24no	30	14	30		250 (60 660 772	SOFT SEENE NACHNE
5	b	4	w	8	100	KITCHEN SLEANNESECTIVE	500. 2004		-	36	6	30	10	750,00	DRINK DISPENSER
33	Þ	뱐	6	3	200	REACH IN PRESERVE	1	2364		34	0	1		1/2	
35	61	٥Į	5	2	242 1412	BOAST BEEF OVEN	1_	1	(Bac	30	20	lo	П	200,000	WI GOODE LIGHTE FOUN
37	P	1	ŧ	8	120.		175		-	36	22	20	8	143 140	GTELF HEATER
99	Г	ŧ	Н		-	ence.	1	1715		40	84			120	1
4	Ŀ	1	3	3	-		1	1	iAce	42	12.	20	a	245 45	COTTON CANDY MACHINE

2	10	8	~23	LOND SERVED	14	NO W	175	19	2		0 -22	LOND SERVED
8	11	'n	00	pero section	A	0	6	5	8	\$2 P	100	20.0 100.01
9	8	8	440	ACESBALL ZEZEPS.	Boc.			2	2	20 1	4412	CHAME RECEPTS
5	ш	1	19260		1	500	b	4	9	LL.	1816260	
2	u	в	1/20.	SKEEDALL ROWNE ZECEPT	1.	1	1800	6	4	100	12'0	
Ž.	20		442	GANE ELCEPS	1000			8	ē	to	500 PC	GANE RECEPS
9	п	П	P12640			1500		iq	lo.		126	+
8	ш	a	126				6cc	12	12	20	449.72	GANTE RECEPS,
5	20	E	100 MI	GAVE RECEPS	1000		-	4	14	201	5412,1417	GANE POWER POLE
5	œ	3	12%		1	ifice		4	ij,	3 1	hie	
7	20	в	SAD, ALL	GAME POWER POLE	1	1	1,000	15	8	20	Section?	GAME POWER POLE
9	a	٥	120		500			20	20	1 1	Vic.	
9	20	B	\$412, (4)2 040	GAME POWER POLE	1	I DOG		22	22	201	140 VY C	WEREY-GO-ROLNO
3	а	3	1/24		1	1	(Bod	24	24	20 1		BIG SCREEN TW.
ø	20	а	Bergue (	GAME POWER POLE	100		1000	24	22	20		SPACE .
37	đ	a	120.	1	1 '	-		26	28	20		
9	20	ï	_	MENZE		1	=	åo	30	20 1	-	
				<b>公司公司公司公司</b>	2562	32	Sec.			F1 8	t meets	也是四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十
96			316	> SSBBBBBBBB	1995	34550 34660				學者	72	2000年2月1日
3				二十二年初的國際開發	100	200	(VATIO VARIABLE	Ю		ä	1698	<b>分别是这一段</b> 即
8			炎癌	<b>***公里的国际中国</b>		200	850		÷	551 9	<b>化砂酸</b>	<b>对国际电影</b> 海山药
Sit.	ρì		1000	シストレスの同様を必要を開発	0.15	00000	1000		8	質の	(C)(000)	国际经验的 医动脉丛
	2 7 7 7 1 5 5 7 9 1 5 5 7 9	20 10 10 10 10 10 10 10 10 10 10 10 10 10	20 1	20   440 1 20   42 00 20   47 0 20   47 0 20   50 0 20   50 0 20   50 0 20   50 0 20   50 0 20   50 0 20	TO PLECON. TICLOS  AS SEEDING CONTINUES  BEAUTICAN TOLORS  TOL	AND CALLED	A D ASSESSMENT COLOR PS.  THE PROSESSMENT COLOR PS.  THE PROSESSMENT COLOR PS.  THE PROSESSMENT COLOR PS.  THE PROSESSMENT COLOR PS.  THE	A D C  ACC PASSENT COLOR OF THE TOTAL  THE STATE COLOR OF THE TOTA	ADD CAND CONTROL CONTR	AND COURT AND AND COURT AN	A B S S S S S S S S S S S S S S S S S S	A

8	8	6	3	- 45	4-1-00	1 4	A.51 A	17	14	Š,	11	J.	SAE		
à		123		1000	.000 SEE/E2	-	5	14	是	8	图		COND	1000	CERVED
1	1	6	2	THE INIT	BULL TOASTICE	695			12	t d	ŝ	ï	\$12,000 obs./\$3.	CONVENIE	NE OUTLE
8.		4	B	1/2c	,		100			4	5	K.		APPLE Zo	
	3	9		1011.00	FIZZA OVEN EXHAUST FAN		1000	Host.	4	4	20	2	雑江 神江	PORTABLE	MURCIABLE
	9	10		6412 HQ	PLICER	1971			5			ŧ.	120		
9	7		ì	the	ALI JUS FOT	1	400		10	8	20	U	选择	JEWELRY	CARE 4 RECE
		åc.		Tent en	STEMPER		-	1400	14	10	20		540 4E	HAND DE	YER
5		20		-	GENEE	1400	1920	-	14	2			122.	HAND DE	TER
	13	lo			ELETTOCH LIGHT FINAS		1150		16	4	20	ī	2012	STENE	LIGHTS
		25		54 G 14 G	KITCHEN LIGHTS	1	0300	Pho Pho	10	1/2	20	I.	945,742	OFT SHO	P LIGHTS
A.		1		4		1400		Devel.	14	8	1	٠	40	GIFT SHOP	TEACK LIGH
		10		100,00	BEVERAGE BAR LIGHTS	1300	1200		22		Н	ж,			ME PIZZA ON
15	6	100		SERVICE OF STREET	CHERTE & STORME LINES		1	900	34		н	듸	-		
	64	2		M.C. O.C.	MANU PIZZA OVEN	2060		1	100		Н			SPACE	
		ñ	Ħ	160		1	lices		116		Н			1	
×		20	ŝ	15.50	SPAZE *		1		30		Н		-		
ä	ġ,	88	ä	SINGS	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	(000)	20/03	CEAS	ė.	a.	м	e d	0.06(5)	SE2000000	CALLEY CO.
Ħ	ä	100	爸	260000	Company of the Compan	1000	300	363	74	窭	商	ā	1000		国家·经验数/50
ä	蟾	籬	š	6400000	SAME SAME SAME AND ADDRESS OF A	100	100	1000	3			ä	3000NH	\$50 CO.279	OF THE STREET,
б	ä	靈	ã	1000	COMMENSATION SAME NO.	2000	200	868	15	10		ĕ	SERVICE SERVICE	800 K 175	A STATE OF
Я	8	噩	虿	Swiffing	STATE OF THE PARTY	200	950	963	×	額	8	餖	15000	9000000	Market Co.
'n,	æ	200	靈	10000	THE PERSON NAMED IN	SHE	36.7	9530	123		88	έŧ	900000	Name of	SECTION AND POST

0-547	CHINA DU	H BATED	CHCLIT	BELACE

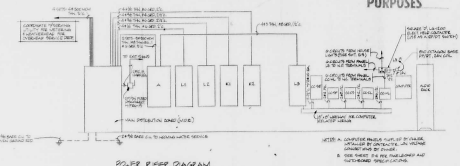
3	3	1,6	3	~ KE	LONG SERVED	14	W W	779	3	200	1,1	.8	WIZE	LOAD SEENED
à	3	8	10	000	The Marie	A	0	6	197	3	112	78	6000	Marco 2010121
đ	Ŷ	śc	1	(40) 18 C	PANEL CC.HL	9750			2	2	20	1	2412 J#22 2402 V#22	COMPUTER
9	3	70	ti.	064 16	PANEL CC SP	1	unco inco		4	4	20	1		ALIDIO SYSTEM
g	2	40	1	146 14 d	PANEL CO CS	1		2500 2500	4	6	30	1	100 726	PANEL CC-SE
9		6	(3)	1	PANEL CCCL	1 500	804		5	0	20	0		CLETAIN MOTOR
ı	9	5		200	CUETAIN MOTOR	2000	-		10	10	20	1	_	SPARE
ı		5	1	×		146	1	250C	12	12	30	1	OFF /A.C.	PANEL CC SE
9	3	6	1		HOUSE LIGHTS BACK LIFE COLL	3 46	D		14	14	15	U	CODITY	HOUSE LIGHTS BACK UP CREUE
į	10	15	1		1		N.C.	34	161	10	15	1		
ij	17	(5	1	,		Luc		14.6.	16	lô	15	1		
ľ	n	6	1		HOUSE LIGHTS CONTACTOR SO	-	_		30	120			-	SFACE
3	썙	Ħ	田	他是			2525	200	塣		62	Е	2000	
	逐	а	챙	100000	SEA SECTION OF SUPPLY	5 36	201	6556	E	E	2		10000	
3	己	2	88				200	E263		r		E	STREET, STREET,	
į	器	8	×	787	Aller The second second	FE 2003	2000	100		-		F	1000	
ġ	2	į.	缠				660	1500-0	æ	2	10	1-	Marie States	6862 - 1052-00020
Į	2	E.	83	20000	Section 200	2 110	1000		E		2	Ŀ	0003	
	逐	я	83	120	The second secon	200	1000	200	e	٠	23	Ł	1382	
4	Si.	Į,	ø	1000	The state of the s	Carrie Book	1000	500	趫	Į.	100	Į.	March.	The state of the s
ł	盛	Е		1120			200	300	i,		-	F	200000	
3	3	8	99	1000	A STATE OF THE STA	September 1	10000	350	E		L	Ł	Carried .	and the same of the same of

TAPPLE AND SHEPACE MOLATED								L1			. 1	22		ANPS IN	MIN LUGS ONLY
4	4	1	22	17	113	DAD GERVED	2	N ~	(19)	5	8	Sp.	50	~25	LEAD GRENED
10	31	55	13	00	NZ.	200.00	A	p	6	93	3	412	Œ	COND	
1	ï	15	ī	班	US.	TV. MONITOR	720		-	2	2	20	n	100	CLEANING RECEPS
5	9	8	Ÿ	44	12	BILLY BOB'S CAVE RECEPS	-	400		A	4	20	п		CLEAN HERECEPS
6	91			10:5	140	TECH RM. RECEPTS.		1	300	4	4	20	1		CLEANING ELECTION
9	7	. 1		9	1	THOH BM RECEPS.	190		270	0	8	20	î.	-	SPARE
4	3	15	ñ	12	305	T.V MONITOR		500		0	10	120	Ti.	112 42	TELEPHONE LAUFMEN
	ñ	6	Ÿ	ΩŲ.	1	TY MONITOR	1	200	500 340	lia.	12	20	0	*	CLEANNA BEGGAS
2	4			32	(Table	TU MONITOR	763		240	14	14	15	2	2012,142	AL DETEL DIA MAR
15	5		À	1		TY MONTOR	1	260		10			F	1/2'2.	
3	17	20	î	144	12.5	ACCENT LIGHTING	1	401	1900 1900	4	14	20	ri.	2411.181	COMPERM HEATER
2	a	20	Ü	H	800	SPORTSROOM LIGHTING	1900		1900	10	16	1		14%	CONFE RM EXPANT PA
		F		*			100	1400		27	20	20	怜	2412.1812	SECURITY NITE LIGHT
		8	÷	140	Tieg	Outreape excess	1	1400	950	34	22	20	Ŕ	492	PLAYECON LIGHTS
浸	经	쁡	H	199	14	DATISING SIGNAL	1200		900	24	24	1	Ġ.	14 2 640	1
ĭ	52	냶	٠	280	300	COUPLICAMPE 4950E LTS		1090		25	10	ш	ж	160	
5.5 5.6	5	<i>&amp;</i>		660	726	TECH EM & CAVE LIGHTS		1000	750	2	14	6.	l.	0.00,1002	PLATECCHI LIGHTS
8	뫍	甾				CLEAN-UP LIGHTS	1 nec		790	10	100	14	1	Vic.	
2	쾴	8		1		CORRIDOR LIGHTS	1950	COC		100	12	Ľ	ľ	7401	SPACE
22	22	9					1	-	924	12	1				1
202	82	80	1			OUTSIDE SIGN	4-		-	36	1	1			
2/	2/	0	8	1		PARE	1-	1-		100	1				
	2	80	1	1			1	-	1-	I.	1			-	
9	4	w	1	_	_	-	_1	1,581	3.04	2	-	-	L	E PHASE	

12	Muer.	3ø(4W		iffible swit face wount					an light only Terrupting rating Min,
4NUT	FEAME. SZE	TEP	NW PUSES	TYPE PUSE	MIRE & CONDUIT	LOAD SERVE	0	30	REWARKS "
1	00 A	90A	5	FEN-90	3+3,1+8600,11/20	HVA.C. LAIT	+1	19.79	
2				1.	1	,	2	19.79	
3		TOA		PEN-70	844, 148 GRD, 114'C.		3	15.83	
4		90A		FEN-90	3+3  +86ED. 1/4'4		4	19.79	
5		1					5	19.79	
4		1		1		AIR COMRESSA	ce	22.34	
7		100A	1 1	-A-RKIDO		FANEL LE	. 10	24.24	
ä	Secreta	miles (C	10000	THE WALLES	でできる場合に発送さ	2018/15/19:25	30.4		100000000000000000000000000000000000000

120	1/200×,3	N LUGO ONLY RELIPTING RATING MIN,						
CC 17	PRAME SIZE	TEP BATING	NW FLISES	TYPE PUSE	WIRE + CONDUIT	LOAD SERVED	KH	REMARKS
ï	200A	190A	3	LPN-EX 150	SEE RISER	FANEL KZ	43.56	CAN THE STREET
ž	200A	150 A		150		1 41	44.28	
퀽	200A	200A		200		L2	94.00	
â	400A	229 A		125		KI	65.52	
핡	LOCA	GOCA	1	600		1 A	167,76	





POWER RISER DIAGRAM

PLACE SHOWBIZ

NO 584 S.P.P. UNIT
H.M. JOB I

DATE 9/16/61
DRAWN BY RET.
SHEET NUMBER
E-3

# LIGHTING FIXTURE SCHEDULE

# TYPE

### DESCRIPTION

MINISTER AND THE PROPERTY OF T THE WAY THE LANGED HED BLUE CHELLING

ENGLIE WALL NESS TO NEADONS OF 94 X 04"

--

LAR TO NATION AND LENGTH TO STORE THE CONTRACT OF THE

CACHA LO LORGA MARAEL MONTHA KARANAN NO LANDARA TARA TARA CARA TAN CARA TAN CARANAN NO LANDARA SELVICIO CARA TANDA CARANAN NO

THE YOUR HORSE COMPLETELY HELP CONTAINED TO STAND AND ACTION HEADS AND DOTTED THE ACTION HEADS AND DOTTED THE ACTION HEADS AND DOTTED THE ACTION HORSE OF ACTION ACTION HORSE OF ACTION ACTION

ALACO ALL TO LE TO-ION LANDS

PRESENT HATE SEPARE MOINTED NEAR PROBERT NEEDS ON THE PROBLEMENT CHANGE PROBLEMENT CHANGE TO THE PROBLEMENT CHANGE TO THE

THE THE WAY OF THE PARTY OF THE NEW YORK

TETRAL TETRAL PETANIANE PRIMARY NEANDEMENT

PRIMARY SO AND THOPPER A

MENUTED 14 THACA CONTROL & CYLNDER, BLACK
MENUTED NATE IN THE FINISH IN CONCERT BOUR

CILLED TO MELLAND AND AND THE POLICINA CHAPA CILLED TO MELLAND WIND APPORT COMES A 120 LO 120

BLENKY!	457	QUALTY	-200-4	LENOTH	TOTAL
COCENTER	-0903	2	48	4011	1 2
OP IINOS	40904	2	25	64	8.
BOTON LENDA	40006	2	40	90	12
BOTTOM LADA	40902	2	350	U4"	9
AFT 6 35	40102		92	92	4
Profest Communication	40908		62"	3,5	4
OTAL'S		CELEMENTS			40 AMP

WITH A SECRETARY APPROXIMATE PLUMPERCENT LANDS

A PART OF THE PALLANT SEE SHE EN SECOND

ADD SANCE AND ALL THE WAS A SHEAR SANCE AND ALL THE SANCE AND ALL

THE STATE OF THE S

The test of the second of the test of the same

THE TENT AND REMOTE VOINTED ENERGENIT OF THE

### LIGHTING MANUFACTURE INFORMATION

CAROLO CON 00405

50 VELER CALLET XY 0964 914-025-5471

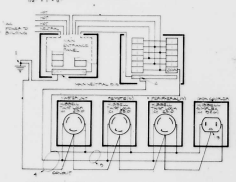
PRIGHES LINENG STATER FORE FOR NO NO PRESENT I'M OF INAMERICAN NO IMPORT

PRENDENTE OFFICES PACTORY 251 DOUTTLE DA PACTOR CA 74677 45 902-5600

COMPUTER CONTROL BOX SCHEDULE											
COMMUTED LINIAL BOX DE HUNNIUN (BY 649)	DESCA PLOS	1072 JONO 1014 - 4)	STELLET CAL CONTRACTOR	TONO LINE PEG	LOAD BY P PEO						
GG-HL	(FUNERS N. 4)	(4 MPS)	SEALER OF TO TO TO TO THE SEALER OF THE PROPERTY OF PROPERTY OF THE PROPERTY O	0 18078 7 140, 12600 0441	0-10A/IP						
55198	BEL 256	SC AUS	Silve a (3) DANS 13	8622 757 [1] 1,640 [1]	B- UA P						
65-66	(10-440,105)	300 MATS	SEEM & 10 1 MASS 15	B CRUTS 1 212 (LAC 5NOT	B CAP						
20.9g	CHECK ALLS TO	(36.40%)	TO THE STATE STEEL OF STATE OF	7 0 Kg 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9-04/2						
66-61	COLORED OFFTS	(0 ALPS)	BEENER SID SPARE LE	4 0 RC UITS N 2+2 1 2 642 BACH	4-12A/IP						



# 'S' LIGHT FIXTURE ASSEMBLY



# DOCUMENTOR INSTALATION DRAWING & INSTRUCTIONS

Class December closet Me vive state, pround to the incoming halding earth ground. Clean this content the December closest feet and provided the property of the Medical Content to December included moderal [askin special clean of the medical content has a clean a pression to the main standard feet for the Men man (provided moderal has a clean as pression to the main standard content has a pression of the main standard moderate content of the medical con

Cannot be commonly spreaded exercised to gain the connection only year to be a second to be a se

e selected to gover the Documentur system(s) is not to have voltage spikes greater than 20 volts tage Spikes are typically created by SER lamp dimers or large corrent carrying black such as the clarke grills and air conditioner. Starting or and off . Be outsiliscope is to be void to meable

salings gates are typicare continues. Lancing of and off. We distribution to be been the measurable gradual of the southern between the continues of the continues o

### ONS PUBLIC DISTRIBUTION FAMILIBOARDS

I. BUSSING ASSISSAN

POSTBLE SWITCHES

INTEGRATED EQUIPMENT SPORT CIRCUTY RATING

The Property of

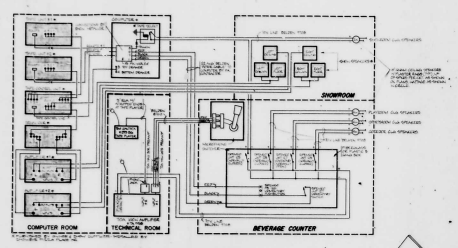
CIRCUIT ANTANER LIGHT INC PANIL SOARDS

Furnish and install circuit breaker lighting bonelboards as indicated in the panel-board schedule and store alons on the place.

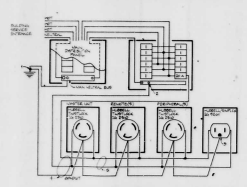
4

# FOR PERMIT **PURPOSES**





# PUBLIC ADDRESS / AUDIO SYSTEM DIAGRAM



# DOCUMENTOR INSTALLATION DRAWING & INSTRUCTIONS

- 1. Clanc Documentor circuit 3rd wire safety ground to the incoming building nurth ground. Clean this
- connection thoroughly before clamping. NO MOT use the majo neutral bus for this connection.
- Mubbell 165767 duples receptacles may be used in place of the 165761 simples only if the Documentor system will utilize both putlets. By categorecoptacles of any sind are to be installed on this circuit.
- Conduit or conduit grounded receptacles can not be connected to any part of this isolated circuit.
- The neutral (white) and hot (black) wires in this circuit can be either \$12 solid or \$12 stranded single insulated wires.

the districted Schmidt claim intrastry a pyriod tradition of critical responses the the december system countries and type of Malest Schmidt consider reception will forest on the actual system the districtuation float person or task schmidts december its intended only to represent the required violated to will 2 them districtation to the Dissential receptation. This schematic decembers the required violated to the Districtuation forest. In a (2) phase on simple phase is also accomplaint.

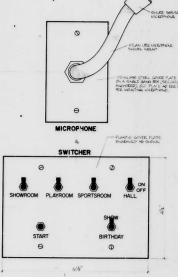
Only 100 and 2018 of Child Critical Critical is required to govern the extens cycles. In multiple system.

systems. The phase selected to power the Disconnectic system(s) is not to have soltage spikes greater than 20 walts. These soltage spikes are topicall, created by SCR large disserts or large current carrying loads such as sweet, effecting guida and on the processing and contains an and off the structure of the spikes.

users, electric graffs and air conditioner: turning on and off. An olisiforcope is to be wind to measure this voltage.

The conduit containing the isolated 3 wire circuit for the Documentor system shall not be chared by any other electrical virians.

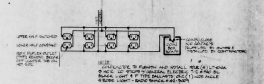
other recording the property of the contract o



BEVERAGE COUNTER CONTROLS

SET TERMINA WITH TO TO THE PROPERTY OF THE PRO

VIDEO
PICK-UP SYSTEM DIAGRAM



BILLY BOB'S CAVE - LIGHTING EFFECTS DIAGRAM

FOR PERMIT

	SPECIALIZ	ED PART	rs a Equip	MENT	LIST	THE RESERVE	/// / 學學學
QUAN	BRAND NAME	MODEL No.	ITEM	WHERE	DSED	SUPPLIER	REMARKS
	TOA	TA 958	DON ANTLIFIER	PA ALE	W SHOTEM	CARROL RAPIOS TV.	MARKET STREET, ST. ST. ST.
- 1	TOA	HAU GOS	PREMP	(000000E)	CONTRACTOR OF THE PARTY OF THE	HIXE ME CELL	A STATE OF THE PARTY OF THE PAR
1	TOA	HALI SOR	PREAM	\$306,0000E	SOURCE CONTRACTO	(915) 254 - 6677	CONTRACTOR STREET
	SHRE	545 50	MICEOPHONE	DOMESTIC .	DEPOSIT DEPOSIT DE	1 1 2 2 2 3 0 11	THE RESIDENCE OF STREET
-1	AT-AS"	U52	SHINEL MY MOUNT	CONTRACTOR	STATE OF THE PARTY		RIMANIMUSES CONTRACT
MEES	QLAM	COX/870-2	SPEAKER.	PROFESSOR	NUMBER OF STREET		PER PLANT
ARES	LONELL	ZMPB	PLASTER BING	500000	Billion Harrison	\$500 miles 2 220	SEE PLANS
AZES.	BELDEN	9708	2 CAD COED	\$100 TESS	Pelitinas Statement	<b>网络</b> 在中国国际工作的	SEE PLANS
ares	BELDEN	8700	BOW W. CARLE	<b>DESCRIP</b>	<b>第四次的地位</b>		SEE PLANS IN
1	3M	295 84	TAPE PLAYER	1000	1 0	<b>多是为心态以外</b> (4)	SERVICE CONTRACTOR
1	VICON	20	DIST AMPLIFIER	V DEG	PEL JE STEE	ENERT SAUTS ELWEYETING	CHEST CONTRACTOR CONTRACTOR
4	SANYO	VM 4219	IR'TY MOUTOR	RESIDENCE.	通り変などを基め	PROPERTY OF SPECIES	製造の機能を対象でAでないである。
1	SANYO	VM 4909	THE WALLES	意識の	CANCEL SECTION	10 Sept 10 Sept 15	CHROCOPPINA A SCO
3	EM!	MCM19	CELLIS LIGHTS	68-363	<b>海尼州受动。南州</b> 四	CHARLES CALLED	SECURE AND SOME STATE OF THE PARTY NAMED IN PARTY N
1	GENERAL DESIGNING	POLIPE TON	POSTE / CE MAND	SAME	SECTION OF THE PARTY.	7 St 1957 15 State	G1995-31-041
1	GENERAL DESKA, NO.	ELFLACEMENT PLOS	TOTAL DE	9176300	WIND CONTRACTOR	- 大学学の大学学院	SUBSTITUTE TO
1	PLEASE DESIGN NO.	A CONTRACTOR OF THE PARTY OF TH	CHECK THE	SECON	WENTER OF CHEME		
1	APPLE	I TOWN	CONTENT OF THE PARTY	99*98	Gallety D.A. (1995)	I	15277777
	ADT.	CONTRACTOR OF THE PARTY OF THE	Call Marie	STATISTICS.	記算2770 : 田棚	4	1958(276)(1)
1	AM DOCKMENTOR	9232-4				J 777 ( GROWN)	6000 34
1		2045050			DE STORY TOWN	The second secon	Children (Children )
1	SHAPP	TTY: 49		SAME	288 香港小人 50038	Sylves and the Constitution	3285046000011
1	200	220	图 1	ALC: NO	RESIDENCE STATE	September 1	BESTERNING COLUMN
1		DE PAA	ASSESSED ASSESSED	100/2019	柳 海绵 小母觀		100 00 00 00 00 00 00 00 00 00 00 00 00
1		12764 001	KEY CAT	STREET, B	DE VERSON COMME	1000	THE STREET, ST
	KOSS HOUSEAN	MODEL ONE	0.0000000000000000000000000000000000000	PROJECT	ON THE SHOTEM	CONTINENTAL VIDEO COLF.	STATE OF THE PERSON NAMED IN
PAR	KLOSS	WB-1	WALL DEACHETS	DESCRIPTION OF THE PERSON OF T	THE RESERVE	10440 METCALF AVE.	The Property of
	Server College	(IT )-12-18-5	ANTENNA	00000000		(9137 341-2121	AD PER SITE KONCERNA

THO SHEET O INCLIDED FOR REFERENCE PLANT OUT, BOD FOR CONTRICTION OF BULDING AS TH ON CHEETING IN THE SEA ONNLL NOT DE AUTERED DATE 9/10/61

BRAWN BY 25.T.

SHEET NUMBER

HANNELE PIEZA MACE

nivision sider

NOT 1961 PROJECT NATURAL SATES TRANS OF THIS DATE AND OF THE AND DALLA ME DESTRUCTED

. 2002 TITLE DEVENDOS D RESPONS AND CONTRACT DOCUMENTS

DEN INCOME GENERAL REQUIREMENTS DEVISION THE DEVISION THESE CONCRETE -

MASSINET . DECISION FIVE NIVINION'SIN MINO AND PLANTED DIVISION SEVEN THERMAL AND HOTSTIRE PROTECTION

SOURS NO ASSESSED STREETON NINE STREET, THE SPECIALTIES: DEVESTOR BLEVEN IQUARMOS (MESERVED) DEFECTOR PARKET PERMISSINGS

(NOT (SED) DEPTATES HOUSERS (MET USED) MECHANICAL.

SIVISION 0 - SIDE IN: AND CONTRACT REQUIREMENTS
GOLD Free-Bad Information

20200 inturnation Available to the Stiffers

. 1

A. bold Seventigation data received by the Owner in not a part of these contract documents. The Owner assumes no responsibility for the observery of such data.

A: The Sidders shall impact all site conditions prior to submitting their proposal and no additional component on shall be allowed for failure to fulfill this requirement.

A. General Conditions of the contract for construction of this project shall be fewered as a page of the pre-bid information and considered contained before.

DOMEN MARTECUATIONS and Supplementary Contiction |

DIALETON OIL - CEMENT PRICEDURALE

the marks of profession makes this contract that I include all domitties are marks, but the profession of the forestending the second of the second

A. A simple contract for all general construction, electrical density and sughanical construction will be executed by the owner with the General Continuous.

SCOTT Work By Others A. The following tions are furnished by the Owner and installed as undicated. The Owneral Control of shall fully compared with all of the Owner and its manifer and installers.

5. Besu Roard, Severage Sound General Contractor 7. Store Finters 1 General Unetractor

S. T. V. Monitor and Projector Owner S. Stide for Elds Crawl . . General Contracto

11. Elichon Spulpment 

A. The General Contractor shell be responsible for con-dinating all phases of the work.

21050 Field Engineering

At long and Delinances: The Descriptor(s) and all the Constructive that comply a all respects with all infli and fractances having printing time of the earth andire secretarial or matched and moderned in performance as a section of the earth andire secretarial or matched and section for the fall before times to with all conditions make which they all perform the fall before times of which the conditions are should be to the condition are because to the fall as a factor in printing timing of contrasts and provision for objecting town after made at that these

A. Mosthly progress payments will be node by the Owner in accordance with Section Size of the General Conditions and Supplemental General Conditions issued as part of the hid documents.

b. Where required, unit prices will be requested by the Ower and submitted by the general contractor on the bid form.

 $\lambda$  . A pre-construction conference will be scheduled by the Owner's regressionative prior to the start of any work.

A. Shop drawings and broughnes shall be submitted to Namily & Sctinney Architects and Engineers, F.O. Com. 16577 -Ex. KY 4672\_6 All submittals shall have been reviewed by the General Contractor and so marked on each copy. A minimum of six copies of each submittal shall be forwarded to the Architect.

All other schedules, reports and test data shall be submitted as required by the General Conditions and the following specifications.

C. Sumbittals for all major equipment shall be submitted whether it is as special or mot.

81410 Testing Laboratory Services

A. The Contractor will engage and pay for the services of an it lependent centing laboratory in compunction with testing of concrete and asphaltic concrete

C. Reports of all tests performed by the testing lab

PISIO CONSTRUCTION FACILITIES AND TENGORARY CONTROLS

A. The General Contractor shall provide temporary vater and electrical vates to the job size and pay for same. The Schooltractors on the tob shall come with the General Contractor for the use of heaveful tellines. The General contractor was the provide and because conting or temporary cleaning in of the Contractor of

B. The General Contractor shall provide and pay for telephone service at the mite. This phone shall be made available to all persons at the aire.

A. The General Contractor shall erect and saintain in absole and annita condition a totlet facility for all saybeen on the job. The type of facility shall be in compliance with the requirement of the local Bealth Department. 01520 Construction Aids

A. General Contractor shall be fully responsible for construction and maintenance of all comporary enclosures; staging, platforms, barricades, fences, plant protection, atc., required by the work.

A. The Owner will provide a project sign to be erected and maintained by the General Contractor.

A. The General Contractor shall provide and asintain at the site a lighted and beated, weather-tight field office.

21650 Stateing, Tenting, Adjusting, Salancing

A. At the completion of the construction and gater to final phasettion, the General Continents shall region from the arts all construction debts and trank, clean all aloss seen and leave the building clean and ready for use. The Contractor shall mison remove from job site all crates, packing, debtis, see, from kitchen equipment.

A. The Contractor shall mark in red on blue line prints all changes made during instellation of all work to the original plane. We shall ascertain that information given is complete and covered to permit the transfer to the original frawings without additional interpretation.

At The contractor shall deliver all quarantees, as tenuined glasshers in this specification, to the Property Representative of the first Composition.

4. The Contractor shall deliver all space pure and maintenance natural sized elsewhere in this specification to the Project Representative at all imspection.

DIVISION INC - SITE WORK

The second secon

Equipment
 The Contractor shall provide the necessary equipment to complete
acceptable to the Owner.

B. Smelling and Totaling.
B. Smelling and Totaling.
In the second of the second of

6. Mineral Aggregate - Amphold Floor Max base and Sufficient of outside the control aggregate for amphol injury six shall consist of outside the control aggregate for amphol injury six shall consist cattled shall be send, social crushed six one or crashed garden. One control dataset and the same control aggregate can be used to have control minimum at 1 the stricter works of outside Strategy and the control of the control

6. Spreading have and Spyface Courses - Asphalt have and Serlice Date all areas of were than 1,000 my ride, exphalt have and vortage converses on the control of the power. See Irresplantive to the control of the power is translationally as the control of the power is translationally to the control of the power is translationally to the control of the power is translationally to the control of the power is to the control of the power is to the control of the contro

3. Depoin litel for on remaining or little topping conver that command me and mentalf (schen (1-)27) or plan inseed compile conver that command above. Popping shall be applied over clean and for garles persons periods of consider to a manufacture of one-quarter limb in ton fast. Depoins shall be compiled to a manufacture of one-quarter limb in ton fast. Depoins shall be resulted to a manufacture of the lateration. In the confidence of the c

Sefere final acceptance all excess excepted naterial and debts
of any kind caused by the construction work shall be removed from the premises by
the Contractor, and the surroundings left in a next and worksmaltke condition.

4. Outload Paying System or reflect the spring and home continue code in the Boar's continue, and one reflect the spring and home continue code in the Boar's continue and will be 5° time have smilled in the seminate larges, public because leaves, and that there create a respect of spring spring spring payered load later Highey Spartment, a specification of smallest (content physics) and the large Highey Spartment, a specification of smallest (content physics) and the large Highey Spartment and the large Highey Spartmen

02600 Site Utilities

BINISTON THREE - CONCRETE

SIGN CONNECTION MAY.

1. All form was a construction of the latest approximate to the section of the latest approximate to the section of the latest approximate the construction of the latest approximate the construction of the latest approximate the l

Execution
 Content to Act. 1-14, Chapter 2, Construction.
 France, Stating and Placed Time Marrier And Park VMA-72.
 France, Stating and Placed Time Marrier And Park VMA-72.
 Content to the Content of the Content o

Abbitration
 Abbitrate forms with -per Sind materials and according to ACL 301

2. Attach chanter forms to 1 reserv for all corners to be exposed.
5. April milescents second seconding to manufacturar's printedion for new and reused 6 emory.

2. ignialization 5. Install to confers to chape, lines and dimensions as these and 03:00 Generale Reinforgement

A. Welder Steel ASTM ALE:

A. In which the comment of the column and the second steel, block to me.

It follow Senters Signification to 1981 of which arrength of ber-

0325; Scits, Anchors and Insects

A. fractions shall be made to form work for every class of bolts; anchors, and inserts required to be placed before controling is commenced.

5 Naturials

Contractor shell be belo trapmable to army that said for concrete for expended that said to be free of state or lightle. Shell or lightle popular att me in interacted and abilit be comes for explanation.

a: Water shall be fit for boom consequence.

and Commiss Francis There exists shall be States Bulletes "States and Technology of the Commiss Francis "Commiss His Commiss H There have weathermall with his normalist shall be treased, then's PURPOSES.

If the bardens with his northin at August his to tomester home, top to Thomburner PURPOSES.

Are Also Area belongs to "America".

Michigan IN in minutes compressive strength of 3000 rsi.

Vielding at in Ess minimum compressive strength of 3000 PSI. No administrous shall be used without specific approval of the Architect or an specified herein.

3 Slump shall not exceed 3" to 5" (ASTM C-143).

71

2. Votes projecting and paperting additions shall not be dies withing oblantile shall but in eigenment. E. Satisfing and Mixing

1. Miner shall condition to exact otherdards of Truck Miner Mann formets and shall the culpped with a remnistint counter. 2. Nicing time shall start after all ingredients are in the wiser

Nintma mixing shall be acceptly (70) revolutions of mixing speed (for exchange speeding effect; (20) revolutions at mixing speed if coarget to maximum appearance.

4. Concesses shall be delivered at such a race as will assure prospt spon trock arrival.

F. Flacing Sources (a) Preparation of equipment and forms, mixing, conveying and depositing of concrete shall confirm in all applicable respects on the requirements of the Niewest Concrete Industry heard, Inc.

(b) Enserves shell not be placed at any time entert under experience of the Compactor's project superiors dent.

All concrete shall be placed in the form; within one and one-the water in odded to the mixture.

Withouter head shall not be allowed to come within two (2) .

ting . All possesse shall be principal from dyring preserving and freshly see shall be preserted from each or design by rate. Fluings and platting rough thinks not finished surfaces, shall be compared from the principal princi

Treatment of Septemb Surfaces
 Any points, under a come speckets chall be patched upon removed of the forms as a manner satisfactory to the 4 chizert. Receiver, the Contractor shall assume full responsibility for their numbers.

Mardonar
 All explosed constate 'saich floors shall be treated with applicat
of Mardonar, one?" of in accordance with manufacturer's published specifications

the major Plaushed Floors

If, is the centrate of the Architect, may of the Iditable floors
importantly a quantum are for a condition to retain Those covering,
this contraction shall grind, or apply in approved underlayment over, all areas
required for finite a manch, lead section.

 Figure shall be invaled to within a telerance of 1/4" in a tan(10).
 Inch radius and also a maximum commission telerance of 1/4". M. Concrete Walks:
1. Sidewalks shall be letd not in accordance to the drawings.

2. Side-make chall be youred on firm alightly damp undistanted brought in projec gradu.

1. Walks shall have a crock pitch of one-querter (1/4) inch per fact, hervion shows. Sidewalks shall have a fine broom finish. Edging and jointing tool shall be used offer brooming.

Provide one-half (1/2) inch enganation joints at intervals of not inter feet (DE') and at building, sold down material one inch (1")

There is construct concerts costs to show and detailed in the drawings.
There is "performed expension (state or 10" nations intervals and other costs adjust the walk, sec. Build down managed [1" for joint costs in an execution "destition and other costs.

b. General Tests for Generata

The Contractor will footbe the services of a testing liabinatory approved by the Arthrest and pay did cost to make sumplex and take tests. Appetra of casts while he med times to the architect.

(a) Paintin cupies at the fallowing ATM Torts to the Arthrest prime to infiltrating and house of conserts.

to provide the specified constages constant.

(ii) When the specified constages constant.

(iii) Describes all constant spin overy set of cylinders, AIDS C-231, or at reporter.

(a) Doe (1) test for each thirty (30) cubic yards of fresh concrete based in the project.

(h) Not loss than one (1) test for each day's concreting ). Enfortement of Strongth Requirements.

One (1) Inch thick insulation board shall be installed at the perimeter of the building as above on the drawings. Refer to Division Seven.

### DIVISION FORM - MASCHRY

04210 Coorrete Black Mesonry

A. Scope

1. Work includes the furnishing of all labor, equipment, accessories, of materials, and construction of all manuary work, as called for on the drawings, relimbter specified, or both.

collective specificat, or mea.

In Marriallo.

In Marriallo.

In Marriallo.

In Concrete Michic shall be Confe 2 and hearing, metting requirement, and the property directed difference on the conference of the c

		Zatta.	by Volume		I.
Norvar Type	Post!		ated Line ime Putty		ate Measured in a Loose Condition
5	1	Over	1/4 to 1/		es than 2-1/4 and
*	, 1		1/2 to	oun of	the volumes of the
Annumed	weighte p	er cubic foor	for above	neterials	irei .

2. Monoary Compost as approved by Architect-Engineer may be substituted for morter.

Joiné II. All exposed points, both interfer and exterior, shall be contained them thems print hard by a steal jointer, and shall be contain.

### DIVISION FIVE - METALS

2. Americal and the control of the control of the type of the control of the cont

C. Febrication
1. Prior to fabrication of framing, the contractor shall school idealin and prection drawings to the architect or engineer to obtain approval.

Prefabricated panels shall be opare with components attached in a number as to prevent racking and to adminise distortion while lifting.

All treating components shall be out squarely for attachment to perpendicular sembers, or, as required, for an angular fit against abouting

weary. A Axially loader trude shall be installed in a manner which will assume that combined the drude are positioned against the install track web, grine to shall add numeer track statchment.

If the shall be a shall be previously in the property of the shall be previously in all doubled pass with a property of the shall be previously to the installation contractor, and the best manners which will not be accessed to the installation contractor.

The assertion of the property of the control of the

E freeling (mind) and desirable and the secretary and the separating attentions as shown in the almost 10 money and the secretary and the separating of the third and the second of the

100 Metal Decking

A. Scope:

This section of the specifications shall include all accretains entire and taken for installation of sect root dock and not dock accounts. Exclude also such trans as dock supports, fined paintings, flashing, extre, mound addition or other made wincellaneous times specified valuebres. P. Naterials

Steel dock shall be Wheeling or Intyco Type F or Type E. Assis steel to be ADTM designation Abil-72 crade C.

mainty. The maximum design stream shall not exceed 10 Pell under total dead and live load undered on framing plan. Properties shall confers total dead and live load undered on framing plan. Properties shall confers to Alli "Speci-tioning for the Design of Gold Numer Steel Stranford Newbern", loans of them. When examine, the shall extend one others at more supports.

R. Accessorace

Ridge and caller plates, cast strips, smaller, samp plates shall be supplied as required on contract fracings.

The stard fack shall be placed as accordance with start and fractions fack units shall be placed in superfront steel framework and alloaded to 1984 position before being personnelly factored. The unit shall be brombe to grower bearing on the countries bears.

Tade of first to be wided to apports using a 12-bit outside to at each side law and in the third and fourth force. Intermediate apports, 12-bit oraganed. (A held at each side law and as the third of parth follow). When appear exceed I'd" and laps shall be fastened truether at mid spa-sting welde on across for type d and line 6, or bottom numbers for Type B onto-

A. Defer to This bear Now for Specifications of Data Metal Stud Malls. 05500 Metal Fabrications

2. Mallardic in a shall be fully angular of uniform factile structure

 Equipment Support System 1. Where indicated on the crowings furnish and insist cold railed channel support system execut to P-line Society Series \$22 with similars finish. 2. 311 required appearancies shall be produced by the same manufacturer

DIVISION SIX - NOON AND PLANTICS . A

mades or also, state of under any 1° calcular most of general super, sail mades or also, state of under, as the of under any control or another control or another and the state of under also calcular and the state of under also calcular and under

(6) MG-15 or AD1 Section 155 Solutions contains.

.C. Testing: ASDM E 84-10, maximum .5 flame operand viring and smoot configured rating of 90 or least. Dr. Requirements of Regulatory Agencies:

i. Fire Barani Classification: Inderwriters Laboratories, Inc. for trouted Labor.

Preservative Treated Lumber and Fire-ut: American wood Francions Survey Quality Mark.

----

1. Presents Treated Wood, indeed continuation by creating plant with applicable standards.

2. Preservation Created No. 1 benefit certification for water-borne preservative many materials with related by 10 marions, which independently the companies of the companies o

terrented in another,

. Protect fixe-recorded miterials against high bouldity and melature

Specified outer floration on resist.
 Noted discholor on orders to reductly standards south their blackers consists of the resistance of the second standards.

the Malatur Colons received of 10 courses at lime of person to participate of attention. I make a proper to two comings thinks

· B. AND FOR PERMIT PURPOSES.

Association real Coff for absolute ground shall be equal to American Flyword the fraction and of thickness indicated on

11. Maritania Nors of the control o

masters of a select through the manufacture of the following masters of a select through the meaning the transfer "healing Similars" for region (matter executions)

he the heat of Posis respective comman, accorded quality, free from all blemishes. ... white fine that he court while pine, free from all blue day and institution. The law firm will not be acceptable for olliwisk.

is the brough most ared shall be equal to Seatern Mord Products to consistion From Stands and Pater to benefits Fig. as smallable locally. (5) Empire with plantiny shall be notice object this lap = 1/2 ( ). (a) Sough most planted shall be would to American Planted Security of two all Status Lat. 474.

6. of December and Section 1 to American Place of Association and SEC 20. Oil with company resolution overlap of one of both suffaces as required to the lineage of the company of the com

. Fig.s opent furthers shell be temperal in accordance with consecutal branches challe, talent ripes maked. reducements of Pall Latin Section to District Sections 5 octaves Manufacturer's Association Section 5 octaves Manufacturer's

Northeat of Contact Sint repetal-Purpose Type, noting Poster cont name of SPMA Post Spring | per comical name of the contract Terris a fortunes: NOM Versical-Series Free, nominal Surface Figure. From the plants of the Dalor, tenture and pattern an extented,

V. Manufactured paneling to be an indicated on the room finish acted

en Hamile

James

, (a) Crille Subram shall be an indicated on drawings-DIVISION SPORS - THORNE AND MODERNIA PROTECTION S. Products . 2. Eastemers (a) Non-ferrous nails, rivers or serves unless noted otherwise (b) Screen, boirs, mails and escenarry featurers to be attempth and type consistent with function. 5. finglisty (b) Superior "Cupton-Lora" Seglet by Superior Accessories, Inc. \$305 King St., Promitin Park, Ullimoin. (c) Phases Carting estion as above and noted with factories & ... (d) Emtall or coordinate installation of scalants as shown, noted and agherouse received to assure externigh condition. C. Execution . I. Fast-mafflashing strips as shown and noted with Eaglements  $\mathbf{S}^{\alpha}$  o.c.

4. Provide small, uprarright seats.

7. Provide 4" ninima overlan

A. Meterials 1. All items listed below shall be "Thiocoula" be Steelestee Mfg. Co. of St. Louis, Microsoft, or experved opal.

3. Min and install coulding compound in accordance with naturalizative's lations. Do not apply coulding temperatures below all degrees. 4. Apply gasking with band pon baring proper size nozzla to fit book width. Sacre compedded into growns with saffic out recover to expect all six and to fall bines wildly. Penture and refit all bubbles. Note that superficial pointing of bines with with bend will not be allowed. b. Where suffices are to be painted, complete caulking minimum of 2 form prior to paint application.

DIVISION SIGHT - DOORS AND WINDOWS 08100 Netal Boors and Fromes

A. Materials 1. Manufacturer: Sollow Netul Work, manufactured by one of the

(a) Steel-Craft (b) Trussbuilt (c) Fex Steel

2. Test Reports and Certifications

(a) Moore label products are required, furnish certification of

3. Doors and frames to be of sizes indicated on the drawing

3. Subpittals. I. Shop Deswings

(a) Submit shop drawings in accord with contract conditions, posting each type of date.

(c) Denail connections of hellow netal work to structural steel framing concealed in below metal work.

Delivery, Storage and Rendling
 Deliver, store and headle hollow metal work in manner to prevent ge and deterioration.

.D. Products | . Sanic Material '

(a) Sheet steel for frames: Not rolled prime quality carbon steel.
(b) Sheet steel for dours: Cold rolled stretches iven sheet steel.

1 (c) Brake-form deal aborts.

(1), Provide an ambor at each jash for each 2 feet 6 inches or height or fraction through. Also small at hottom of each jash member for sing to floor with minimum of 2 featners.
(f) News and crims

(1) Applied stops: Formed of 18 cross steel, hirrors made of close nest fit and secured at 52 such intervals with countersonk where a cal

(a) Eace sheets shall be of 18 gauge steel.

(1) Minimum 16 gauge steel. (2) Space at mot over 6-inch centers.

(c) Sound Deademing: Interior surfaces treated with nound deadening natural to eliminate metallic ring. (d) Charing stops: 15 gauge stool, secured with countersuck sheet at minimum 12-inch intervals.

4. Labelet Fire Doors and Frames (Where Required) +

(a) Diors and frames designated to be labeled as indichted on sie shall bear approved if. listing label.

(i) Drill and ten morning reinforcements at factors, union (2) Install reinforcements with concealed connections designed

. 4. Pinish

(h) Apply mineral filler to eliminate weld scars and other blemishes (c) Obe factory cost of rust-tabilitive solal origer.

Secure frames to propertial assel framing concealed in hollow on field upitons.

(b) Altust operable parts for surrest function.

(a) Remove bardware, with absorption of prime-control items, tags but and reinstall after finish point work is completed. (d) Installation of Inheled Avera; Conform II standards or National Fire Protection Association remodel No. 80.

3. Prime Coat Touch-up

this thickness I MA" or 1 1/9" As indicated on door sche 103 Type: Flush.

(d) Veneury Paint grade wood or hard

bel. Dire Namerial

of tompse and graved sections their required.

(2) Non-their their required.

(2) Non-their their required.

(3) Non-their their required.

(3) Non-their their required to the transfer of their thei

(a) U.S. Flywood, New York, New York.

(b) Wererhouser, Tacoma, Washington

(c) Corras Bose Division - Georgia-Pacific, New London, Misconsin

After that may level surface in a few, will not claim building a. Define at building site after planter of comes in dr). If down and of red at 1 b site for note than one week, at least to year below often about to carbon.

Constraint that consider by the National Monder's Vandacturer's

Invested doors will be guaranteed five rears. were if defect in discovered after door to runshed and installing 28400. Division and these Prints.

A. Alming Belles West Dorte, Dimes and Accounted.

1. Excised out morall oil classications, frames, transmission, edebates, and the second of the second of

(d) Weatherstripping: Double brush at loca strike at head of door trang, and for better of doors.

for Thresholas: w", alunings.

(f) Puch and Pall Barn: (Interior Doors) It Doors - Kawteer Style Fol Fash a Pail Garn.

(g) facts Devices, Kanner "Facts Durid" (Ditertor Doors (h) Floor Store: Surgers #3371

08700 Mardware 08710 Finish Sardwan

6. Nathware shall be furnished as a supplier approved by the Architects of the house species of the Architecture of Sarahare Institute to preferred.

Describeron
 (a) All heighters bendere shall be carefully titled, exceed and adjusted by salling schemics to secondarion with membersory's contract ones, provided form, shall be taken to small describe advanced by sorfers. Asthody, the contract of the contract procedure for the provided parties and as second formation of the contract procedure for the provided parties and as one

S. Product 1. Hardware taken from the catalogs of the followin APPROVED ESCALS

Parte Devices Von Dotrin, Sargent

Lieurs , LOW, Norton, Sargert Flatgords CEPCO, Ives Kickplates shall be 8" high x 2" LDW

O.M. Holders Clynn Johnson, Baldwin, Sargent All stops shall be wall mounted where possible. Toilet Accessories Bradley, ASI, Bobrick

C. Keying 1 All looks to be master keyed

(a) These been shall be retired to the ow

A. Ill of the Deep Sacrooms

. Furnish and install glass for entrances, doors and partitions shown angles specified. Special Note: Class installation in [shell frames shall be in compliance with the requirements of the UL Doc, label for each particular altest (where requirements).

B. Materials 1. Manufacturers: Fittaburgh Flate Class, Libber-Corns-Ford, C-E Glass po-m-asic. ). (a) I has at about glass shall be equal to federal Specification

(b) Tempered Safets class shall be open to federal Specification D9-0-16038 and ANCI 797-1.

(e) One way mirror glass to be 1/4" sleaf float to Federal Specification DD-G-431C.

4. Claring Compounds.

(b) Interior: "Tranglase" or H.b. Kuhl's glatter commound. C. Inequalion
1. Inequal glazing in actordance with recommendations of the "Glazing
Nanual" of flat Glass Jobber's Association and in accordance with alumnum frame
nounfacturer's paying foreprecious.

2. Merk glass with white wash or tags after set to place t

FOR PERMIT **PURPOSES** 

A. General . Ginarract all partitions as indicated on the drawings both exterio and enterior as a part of this division.

2. Confiffeations (a) All materials, unless otherwise indicated, shall be equal to a manufactured by "sized States Oppose Company, and shall be installed if accordant with its current primed directions."

3. Delivery and Storage of Materials

DIVISION NINE - FINISHES

4. Environmental Conditions

(a) In cold weather and during gypsum panel application and joint inishing, temperatures within the building shall be maintained within the range f 55° for  $20^{\circ}$  F. [15 to 2] degrees (). Adequate ventilation shall be provided entry off excess mediature.

5. Oynom hard Walls, Callings and Accessories are about of plants, and listed Service. All agenced limits required to be all be made with 1500. Perf-Arity journal resum. "My Gymen Beart" [of 11 be made with 1500. Perf-Arity journal resum. "My Gymen Beart" [of 12 beart with 1500. Perf-Arity journal resum. "Thereof by Jimb Lowenia accordance with the hamed-screet," direction. "Thereof wrome beart" for do to require [illing with a special (account).

(a) E.S.G. Co.'s type "Fire Code C" for wells and ceilings as indicated on the drawings; furnish in 3/8" thickness, or equal. (b) U.S.U. Co.'s type "Fire Code C" shall be nstalled on walls of all toilets; furnish in 5/8" thickness, or equal. (c) U.S.G. exterior sheathing on all exterior perimeter walls in 1/2" thickness.

(4) 3-1/2" Fibergies sound attenuation blanket# where indicated on

Reinforcing tape and cement Shall be U.S.G. "Perf-A-Tape", U.S.G. into convert, U.S.G. taping coment, all "NP" loists and celling angles shall be gra-filled with U.S.G. Durahed "NP" loint companed all sacket lais shall be an manufactured NP United States Dysean Company or approved equal.

U. Steal Smel Mails .

i. Metal studs shall be U.S.G. and ga. as required, galvanized to size as indicated on the size-ings and as required. 2. Metal stoc track shall be U.S.C. Steel Runner, 74 gm, galvanized, on sizes as required.

5. Installation of Betal Study: Align floor and calling tracks to assure plush partition. Secure track with solically fasteners as a maximum of 3-co. Equilion states in track to recent in the plus for all retired fit. Secure corrects by 10% deputing on the secure through both flashess of study and tracks or by using a stud (lincher.

5. Installation of Oypeur Board

I. Installation is to follow the procedure for the "Perf-A-Tape Joint |
System of the Onited States Oysens Company. 2. Workmenship

(c) Installation shall be in accordance with city codes

09200 Lath and Plante: 09300 Tile 09330 Quarry Tile

A. Where indicated on the Room Finish Schedule, furnish and install quarry tile floor.

8. Titalian be AMERICAN CLEAN DRIVE MARRY THE EXCEMPLANT GOLDAN, NOW ASSAULTS.
C. Set by thin set meetic and gross joints with dark brown color secar.

To seem to examin for direction of newtowns pattern.

In Scaler, Mere inscribtion of curry tills, all curry tills though selline to thoroughly classed and figured with one (i) cost of scaler as recommended by tills smarfarters to be citizer. Call. Sell II by Millyrard Chemical.

For till to be classed out season and pain prior to turniver.

For till to be classed out season and pain prior to turniver.

09500 Acoustical Treatment

09510 Acoustical Ceilings

A. Construct all suspended acoustical cellings where indicated on the floom [first] schedule. Colors of acoustical board and exposed portion of suspenses are indicated on the Boom Firsts Schedule Sheet. ii. The suspension system shall be "500 Series" as manufactured by Metallic. Masufacturers of equal quality may request permission to subm proposal it oflor samples are approved by the Owner prior to bidding.

C. The ceiling board shall be "Cottega" or "Cottega Colortone" as manufactured by the Armstrong Cork Company.

Boards to be 2' x 4' x 5/8" lay-in colors indicated on the finish schedule.

Flame aprend of boards must be rated Class 25.

D. Accountical batts shall be  $b-1/2^n$  thick fiberglass and may be supplied in  $2^n \times n^n$  size. Sefer to Room Finish Short for areas requiring accountical

As Resilient flooring to be Xentile "Travertine"  $1/R^\alpha$  thick x 12" x 12" and "Avanti"  $J/12^\alpha$  thick x 12" x 12" in colors as indicated on the Room Finish Schedule.

04900 Painting

A. Resilient Base shall be Kentile Kencove Group I.

8. Install where indicated on the Room Finish Schedule.

A. Furhish and install vinyl carpet saddle where carpet abuts quarry tile . B. Saddle to be as indicated on the drawings. Color: Dark Grown.

0568C Carpeting

A. Carpeting for floors and walls will be furnished by Showbiz Fizza Place and installed by the General Contractor. B. Carpet pad indicated on the drawing shall be furnished and installed by the GeneralsContractor. Carpet pad shall be flame retardant type and must be construed by the Observe.

B. Type of Paint
1. All materials shall be by the following manufacturers as indicated on the smellication herein:

(a) DEVOE (b) - Manufactured by Devoe Paint Division, Celanese Contings Combuny, or Sherwin Williams - 1-800-321-8194. C. Extent of Work 1. Ge' Not Paint

NOTE: Copper, bronze, thronium glate, nickel, stainlass steel, abunilite abunisms, alounium, mene metal, factory finished metals, and other natorials specified With a complete factory finish shall not be painted unless otherwise specified.

(A) Concern element limits.

(B) Markins (Intern Intellat).

(C) Landanted Jaintic Loys, splanbes.

(B) Nather view limits.

(C) Vality Tone.

(C) Vality Tone.

(C) Adminion with recognition.

(C) Adminion with recognition.

(C) Prefinited www.poniing.

(D) Prefinited www.poniing.

(C) Vality Vality (Lincoving.

(a) Miscellaneous stems of poured concrete, including light pole mats paint. (b) All items of wood trim, wood soffits; two (2) coats paint

(c) Metal doors and netal frames requiring paint; three (3)

(d) All galvanized iron downspouts, flashings, louwers, grilles, conduits and etc.; two (2) costs paint.

(e) Steel guard rails, stell guard posts, steel lintels, meter boxes, electrical panels, telephone boxes, miscellaneous items of steel and factory primed miscellaneous metal; two (2) costs paint.
), interior Fainting

(a) Cypean bland valls, dropped heads and cellings, as indicated on Room Finish Schedule.

(b) All miscellateons time of primed and coprimed steel and me including electrical puncts, critics, registers, louvers, all roof batches. Hinch and etc., to receive two (2) contemporary.

(c) Wood doors, two (2) costs paints

(d) Wood trim, batts, decorative wood screen, to receive a one (out stain/sealerfor a three (1) cost stain and varnish system where indicated scene (right Scheduler).

(e) Figwood electrical and tylephone wall boards, plywood plant and range and wood partition to receive one (1) cost stain/sqaler or two (2)

(f) Metal doors, notal frames and metal light frames to receive two (2) coats enamel. (g) All galpanized iron grilles, registers, louvers, conduits, homes, etc., to receive (wo (2) costs paint.

(h) Masserry and gypsum board walls receiving vinyl wall covering ner mobulacturer's recommendations

Painting and Finishing.
1. Exterior painting and finishing.

(a) Miscellaneous items of poured concrete, including parking lot light pole bises: 2 costs = 0. DEVOID, exterior lates mastery paint #504XX. Parking lot fight pole bases shall be yellow to match lot striping. (b) Exterior miscellaneous wood trim: First cost, 1102 Exterior House Paint Primer; second cost, High Gloss Migrolac 70EX.

2. Interior Painting and Finishing (per Room Finish Schedule). (a) Gypsum board walls requiring 2 coats, flat: 2 coats - D. Wonderspeed, #506XX, flat latex.

(b) Gypnem board walls requiring 2 costs epoxy glaze, 5-G; First cost (block and concrets) - D/F10000 block filler, timted (gypnem board) D. FYA wall sealer, timted; second cast - D, HES-ARE, color costing, 5-G (2123).

(c) Gypnem board cealings and walls requiring 2 costs treatured 5-Gi Add puntles for leatures) 2 costs a D, 1sts-3-SG enamel, 1-55805.

(d) Oypsum board surfaces requiring vinvl wall covering: First se-wall per vinyl wall covering manufacturer's requirements; second, furnish and: (a) Miscellaneous items of primed and unprimed size) and metal including electrical panels, grilles, registers, leavers, cod batches, liste spet prime all pisced metals with D. #3501, as required, then apply tow (7) flaish costs. First cost - 0, enumel unfercost #31301, timed. Second cost 0, Eagshell remains #3330.

(f) Wood frames, trim, wood doors; work requiring two (2) coats paint First coat - enamel undercoat; second coat - velour egashell enamel. ...

wind designated to receive a local state and warmach systems. (a) All wood designated to receive a local state and warmach systems. First o and seed language through some word or eliminate splitters and extract resulters that apply if cost = 0, leteries Stain F90XX. Second and third costs = 0, belyworthorn was makin fe6000.

. (1) Wood on unpainted nucleates 1 cost, D. W.

09950 Vinyl Wall Fabrics .

A. All vinyl wall fabric is specified as to quality, manufactures and color on the construction documents. No substitutions will be allowed. All meterial shall be installed in a cordance with the manufacturer's specifications.

DIVISION TEN - SPECIAL THES

Toilet Partitions

Materials

Installation . .

1. Filasters to be fastened to floor by means of two 1/s" belty and expan plugs set into finished floor. General Contractor shall furnish fire-retardant pressure treated work orking concealed in metal stud walls at all connection positions for overless sting, stall or urisal support brackets and accessories.

Feminine markin diposals. Hirrors over lavatories. Grab bars for handicapped to Soap dispensers with spacers. Dual roll tissue dispensers.

0260 Wall and Corner Guards

A. Where indicated on the drawings, furnish and install corner protected

Corner protectors shall be disk, except in witches, and shall be furhished and installed by general contractor.

A. Outdoor Display Cases: As menufactured by Andro Industries turpu P.O. Box 7366, 4615 Sallars Avenue, Greensburg, North Carolina 27407.

Serias #5000: Exterior Type: illuminated; orthoged back suchacylinder lock; 1/8" tempered glass; 6" door beader with believing a tyle "New APPLANISM"; sign with white letters on black background.

A. Mirrors are specified on the drawings under toilet accommories.

DIVISION ELEVEN - (RESERVED)

DIVISION TWELVE - FIRMISHINGS

2500 Drapery and Track

A. Refer to finish schedule and drawings for location of curtains, drapes, swags and valuence to be furnished and installed by the Owner. B. All drapery track, traverse rode and power operators for Item A will precished and installed by the Opera

DIVISION TRISTERS - (NOT USED)

DIVISION FOURTEEN - (NOT USED)

A live and the control of the contro Materials and emigrant plant of prescribe posterior subordinates are approved as efficiency he the addressed one of the other desired latter or for the desired la 9. Trag a finitely of the go bushess at select unter-supplies. No characteristic fraction of the district of lisabiliar metals. Finite tree primers in all them dealer. 10. All water names of the opposition opposition of the opposition of the opposition opposition of the opposition opposi

ide. Control of all along it a transmitter and material if a one next from date of final projection.

19. Divide natural gas, domestic water and sentiars ower utilities to this wildring as cold and on the treat gas and in 60% cold, these with the serving stillings. This confirms and gas all ones of an experience of the service of the proper without gas and absentic water writers and sentiary sewer service to the polycyt without additional ones to the hours. 20. Estmish and install metalis to. : fags as come . : thesied, hope he as comes as indicated on the diserce out to tall compliance out to confidentially

22. Ideally prompter control of control to be possible used; for the prompter, animated state of the Profits, the Bact Pri of excepted and material line. Prince shall be should be when they extrict an approach by lead to be should be sh

37. Inspection - A copy of the final inspection certificate shall be turned over to the Owner before final payment will be made.

15770 Heating and Ventilating

The state of the s

"were under the control includes fernishing, femilling, testing, and accounts of a heating, remillative and air confirming, nature required in the controlling in the delitation with standard to be action on the features and the controlling in features and the controlling in features and the controlling in the following was freetimes. It shall include, in general, where the controlling is a second controlling in the controlling

no Air distribution better and doctorre.

fer Meral times.

(a) chemical mentions of (b) Plunbing

farmed and install continuation of the and cooling onto the unit the

as in the or the development of the short prepared on a restain the full

Pastered the war to the considered that the white to set the term and

WING IN THE MEAN

my part intracts for the end any built. or to all a the main to did took . I to a penetration

> FOR PERMIT **PURPOSES**

ment and or medical and a content of the latest and a second fine atoms.

at the property of the state of infalls but of service, code characteristics.

(c) Verify all continues for compatibility with severy S. Wiring Servada

 Nating Service.
 All The controls contractor shall compense with other contractors of the control of (b) All naterials shall be now, carry the 'nderwriter's Label o be "disted" by this group, and be fully equal to makes specified. (c) Use only invalated copper conditions in conduit. Use tiexible conduit for commentions to motors, similar equipment.

. .

POOR BLUE LINE COPY

4. Tests

Courantee: This confractor shall guarantee that all defective remanding, materials, labor of mechanical operation developing actific from date for final acceptance of completed finatalization shall be the complete satisfaction of the Owner.

(a) All conduit in early, concrete, below concrete on earth, exposed to wather, and for feeders and service entrance shall be rigid steel conduit or polymarphathetic (Schools de FAVC) where acceptable to code. Effectively setablic things for all desinterior runs. Fittings shall be fully approved in accordance with NAC.

(b) Conduct instabled and sized according to code requirements, and protected from damage during construction.

To consider the second second

3. Outlet home and Finater Kings
(a) Outlet home, palveried steel of type and size approved
referedar installation requirements.

Well Plates and Covers

(a) Flush wiring devices covered with brown plastic wall plates and white at light walls, as made by Slater Electrical and Mig. Co.

(c) Bond all service entrance equipment and conduit system.

ps. measure Mitthe and the control of the control o

(a) This contractor is to make all final connections for the ment, sign and mechanical trades.

(a) Equipment as listed on sheet E-b shall be of the named ounder 'brand names', in the list provided. No substitutions will be allowed.

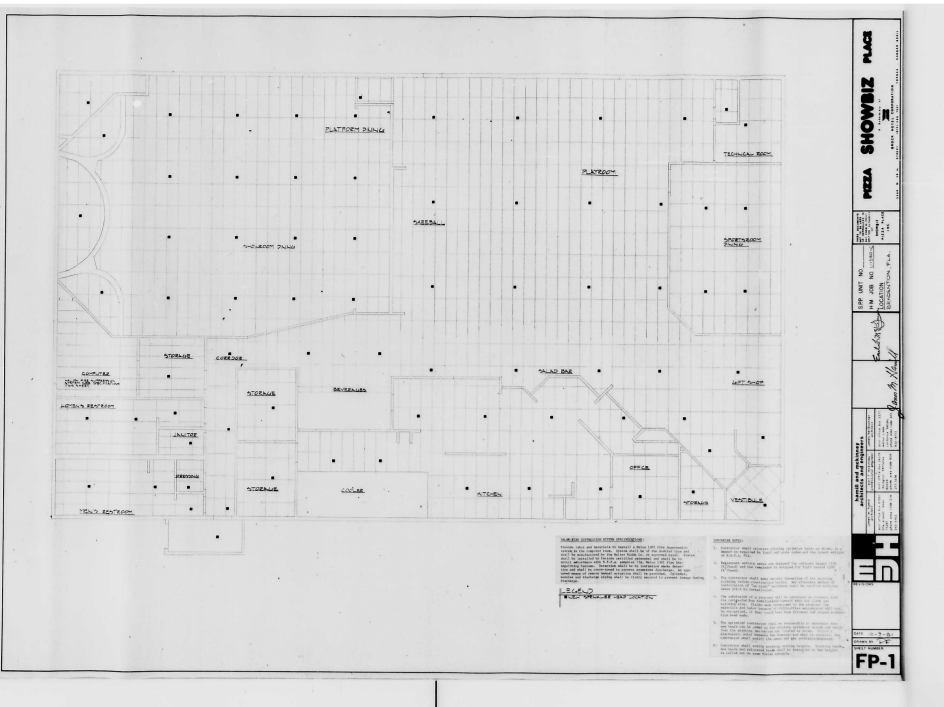
(a) General Furnish and install the (service entrance) writchhard as cetts specified and shows on the associated electrical drawings. The solitch-eard shall service as the entrance requirements, and he writing to the an independent of the contraction that.

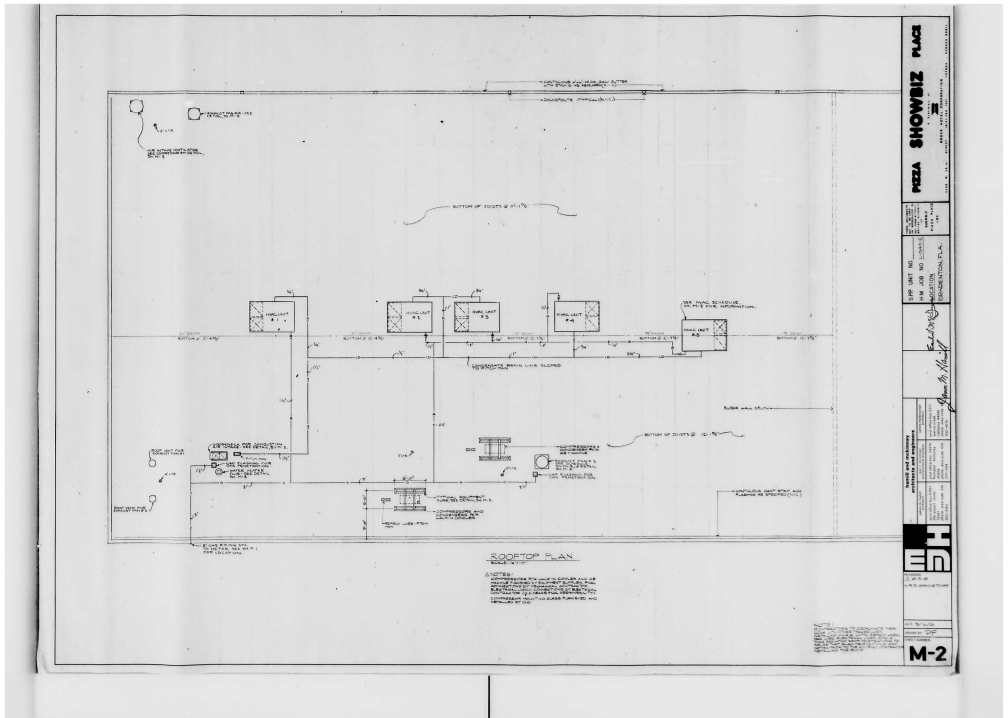
(d) has invested to make a magnine magnine recomment.

(d) the Control Correct Acres the complete must, shall be given a legisle how close the extendent, as a complete must shall be given a legisle how close the complete control c

FOR PERMIT PURPOSES







MANUFACTURER	GENERAL ELE	CTRIC	CARRED N	76
WIT NUMBERS	3	1,2,4.5	1	2840
MODEL NUMBERS	BY600063148	STG ZOGSSOE	4820 000	4600012
TOTAL CFM	3000	4000	5000	4000
M N. E.E.R. (STUH /WATT)	7.9	7.5	2.7	7.19
TOTAL COOLING (BTUH)	90,000	120,000	11,000	15,000
SENSIBLE COOLING (BTUH)	42,500	54,900	-7,000	90,400
AIR ENTERING CONDITIONS	60°F. DB	50° F. D.B	9714 00	ANTE DE
BUTDOOR) GNDENSING COIL ENTERING TEMPERATURE (°F)	95'F D B.	95 'F D.B.	95"=10	451eps
-EAT NO CAPACITY OUTSUT (BTUH NPUT (BTUH)	140,000	115,000	96 mm	204,000 175,000
FULL ROOF CURB	THORES	AYROXOSC	SCCP-900-CII	48 pt. 900 pt.
DUCT HOOD	MTH AT	WITH UNIT	WITH JUST	H TH LNIT
DUCT FLANGE	WITH UNT	WTH UNT	A TH UNT	WITH UNIT
THERMOSTAT	SEE CONTROLS	SEE CONTROLS	SEE CONTROLS	SAE ACNTHOU
THERMOSTAT SUBBASE	SEE CONTROLS	SEE CONTROLS	ISSE CONTROLS	SEE GONTROUS
LOCK F KEY COVER	FUEN W/T-STAT	FURN.W/T-STAT	FURN A TISTAT	MAN A TISTAT
O TO 15% MAKE - UP AIR DANIPER	WITH UNIT	WITH UNIT	STANDARD W/UNT	STANDARD
S.YEAR COMPRESSOR WARRANTY	YES	YES	YES	YES
ELECTRIC IGNITION	YES	YES	YES	YES
LOW AMBIENT KIT	YES	YES	YES (rante)	YES (50 #)
MOTORIZED OVA DAMPER	NO	NO	~	NO

NOTE: ALL LOCK TUMBLERS TO BE KEYED THE SAME.

# STAC UNIT SPECIFICATIONS:

1. HVAC UNITS:

The standard and insert late to PAC Contrators which has Committee and International Contrators with the Committee and International Contrators and International

1. The contractor shall furnish and install all required components and wiring to exceepish the following sequences of operation for each rooftep A/E unit.

h. Room thermostat shall energize the units compressors thru 2 5-450 CONTROL & CAS GOL TO aintain space

C. Provide limit controller in the return air ductwork for each unit that shall de-energize the 25 v. tentrols.

### 2. CONTROLS:

Thermostate for much unit shall be capable of controlling two stage coeling and Out stage heating plus night set-back. Thermostate shall be furnished with the appropriate sub-base where required and shall have a clear plastic locking cover.

A. Thermestat shall be NSI comprol products "hoset-stat 1000".

1. NSE false office:
119 (. Adman Street
La Grames, Kentucky +0011
1-302-222-369)

- E. Soud. Dermestat had accessory liens by Sonoyvell shall be as failured:

  13. TOPALIDS Legach Francis

  3. TOPALIDS Standards Associated Sonoyvell

  5. STANDARDS Standards Associated Sonoyvell

  5. STANDARDS Standards No. Standards Sonoyvell

  5. STANDARDS Standards No. Standards Sonoyvell

  6. STANDARDS STAN

NOTE:
THE CANEL SHALL PROVIDE THE HIGH OF PACKAGE AND
CONTRACTOR, THE DEVERAL CONT FINAL CONTRACTOR
COMPONENT SHALL
COMPONENT RESERVANCES TES AS SHOWN.

CONTRACTORS INS	TALL	ATIC.	DN RE	SPONS	BILITY	
ITEMS IN MECH. PACKAGE	QTY.	INS	TALLE	R		NOTES
HVAC UNITS . THRU # 5 (SEE HVAC SCHEDULE)	5	HVAC	CONTRAC	TOR		1,2,3
RESTROOM FAND, EF-1 & EF-2 (SEE PAN SCHEDULE)	2	HVAC	CONTRACT	FOR		1.2.3
COMPRESSOR RM. FAN EF-4 (SEE FAN SCHEDULE)	- 1	11.	**			1,2,3
ROOM THERMOSTAT FOR EF-4	1	**	14.			3
PIZZA OVEN FAN EF-3 (SEE FAN SCHEDLLE)	. 1	- 11	- 0.			1,2.3
COMBLISTION AIR DUCT & CURB	1	HVAC	CONTRAC	TOR		1,2
AIR NTAKE VENTILATOR & CURS (COMPRESSOR EM.)	1	HVAC	CONTRAC	TOR		1, 2
ROOFTOP PITCH PANS:	-	-			-	-
TELEPHONE SERVICE I/# (IF REQ D)	1	HVAC	CONTRACTO	OR /GENERAL	CONTRACTOR	1, 2
ICE MACHINE COMPRESSOR - 4 V 12	3	14	**	17	**	1, 2
COOLER COMPRESSOR - 4"x12"	1.1.	14	"		"	1,2
ELECTRIC LINE SYZ"/Ø (IF REGO)	4	16		11	**	1.2
CONDENSATE DRAIN FOR HVAC UNITS - 4 X 12	-1		.,			1,2
HOODS: PIZZA OVEN & DICTWORK	1	HVAC	CONTRAC	TOR		
ROOFTOP EQUIPMENT MOUNTING CURBS:		(846 )	ETAIL TH	s SHEET)		
ICE MACHINE COMPRESSOR	1	HVAC	LATRACTO	R/GENERAL	CONTRACTOR	1.2
COOLER COMPRESSOR	1	"	- 0		.,	
DUCTHORK & FLEXIBLE DUCT	AS SHOWN	HVAC	CONTRACT	oft		
SUPPLY & RETURN AR DEFLICES, GRILLES & DAVDERS	22cm N	HVAC	CONTRACT	20		

EXPRESS RETURNS OF THE STATE SHALL SET FOR STATE SHALL SHALL

AIR BALANCE SCHEDULE AIK BALANCE SCHEDURE
TIEM D/A RA 3/A EM /AIR PRESSURE
NVACT: 220 3183 4000 +220
NVACT: 220 3180 4000 +220

> 304 - 604

21000 1580 +50

HVAC#3 750 2250 3000

HVACHS 220 9780 4000

NOTE : EXH FAN # 4 IS NOT INCLUDED IN TOTAL

EXHIPANI

ETH. FAN Z

TOTAL IUDO

Note WILL.

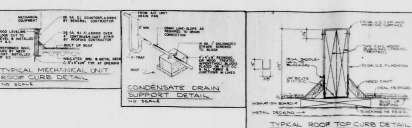
In this way to be enture due to a re-likel for the village integral in the little contracts and where an integral in the little contracts and where an integral in the little contracts and little contracts and the little contracts and

	of ceilings			]-	200	OPE	PRESSOR	1
			NGTE	60	MODEL	NO. T	R-16 765 C	EM
			COM	PRE	:550	R	ROOM	1 0
		L	NO \$				-	-
		E	XHAUST	FAI	y Sci	HEDL	LE	
NO	LOCATION	MFR	MODEL	CPM	DRESS.	H.P.	BATA	REM
EF-1	WESTROOM	ACME	V 300	276	0.150	1/5	165 WATTS	4
	MENT		MASTER STEE				ICE WATTS	
5 P. Z	PESTEDOM	ACME	V300	304	0.125	1/5	Z BAMPS	4
EF- 3		LOREN	15URZB	304	3/8"	1/5	7.3AMPS	4

MECHANICAL EQUIPMENT

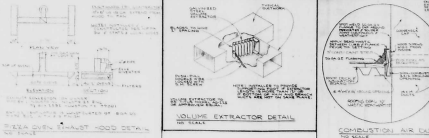
I PROVIDE W/ BIEDSCREEN, BACKDRAFT DAMPER & DISCONNECT SWITCH I PROVIDE D'HIGH PREFAB ROOF CURB.

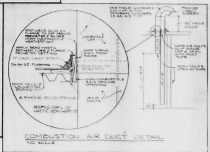
3. CENTRIFUGAL ROOF VENTILATOR - BELT DRIVE . 4. PROVIDE VENT CAP MODEL VC & (ACME)



NOTE:	NO SCAL	
WE MANE -	NOTE:	FLUE, VENT CAP, COLLAR STATEMENT OF METALER
COMPARAGOR 9	EMANST FAN AS SECULE THIS SHEET.  BLOCKING AS REGID.  SEAL AS REGID.  SEAL AS REGID.  SEAL AS REGID.	MEIGHT COOK SEAL AS REGIO
DUT DIEN (STENDE STENDE STENDE STENDE STENDE STENDE STENDES ST	SHITTER ROOMS	SAM AS SEQUIRED.
NO SCALE	ROOF EXHAUST FAN DETAIL	WATER HEATER FLUE DETAIL
MODEL CHM PRESS. M.P. BATA REMARKS	STATE OF THE STATE	

0 TYPICAL GAS CONNECTION PITCH PAN DETAIL NO SCALE





740

218

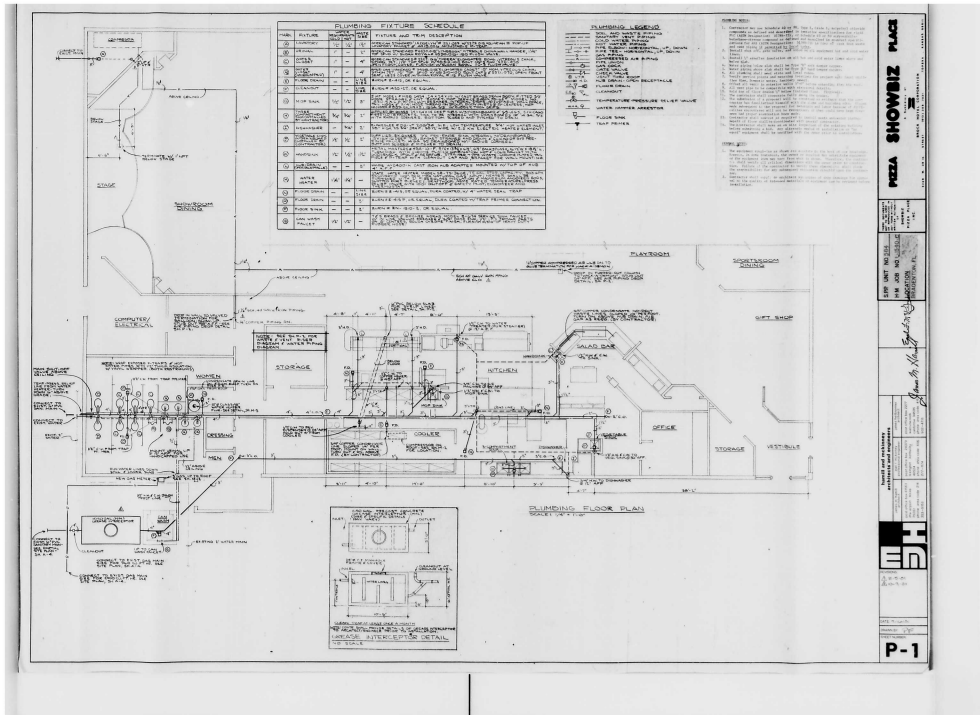
₹

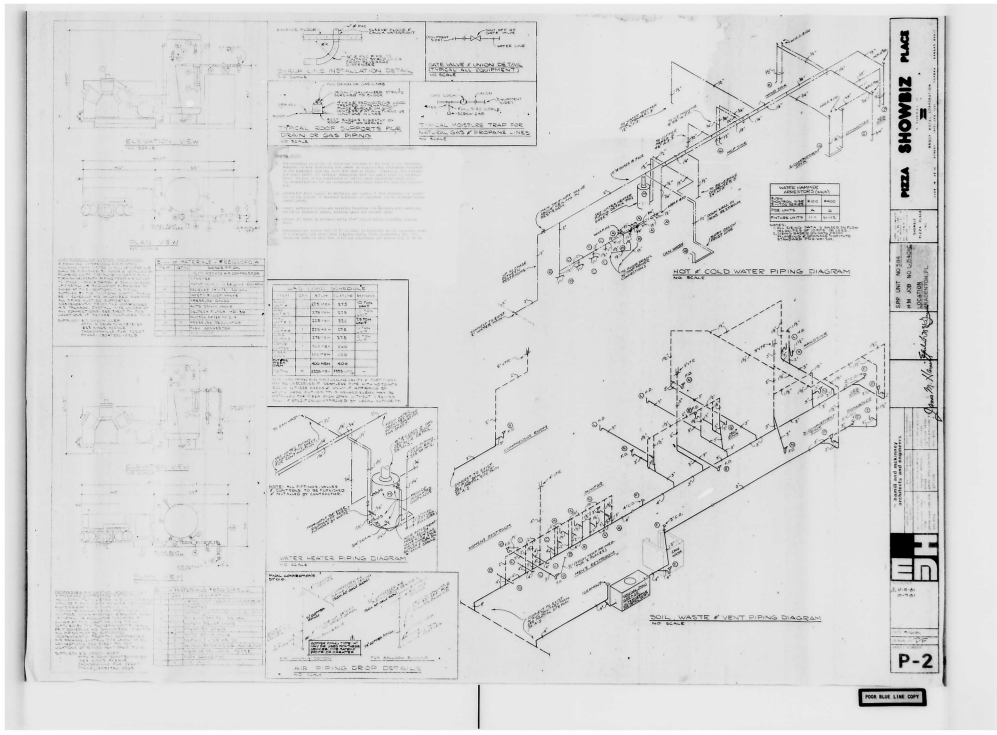
SACURETY
SAC

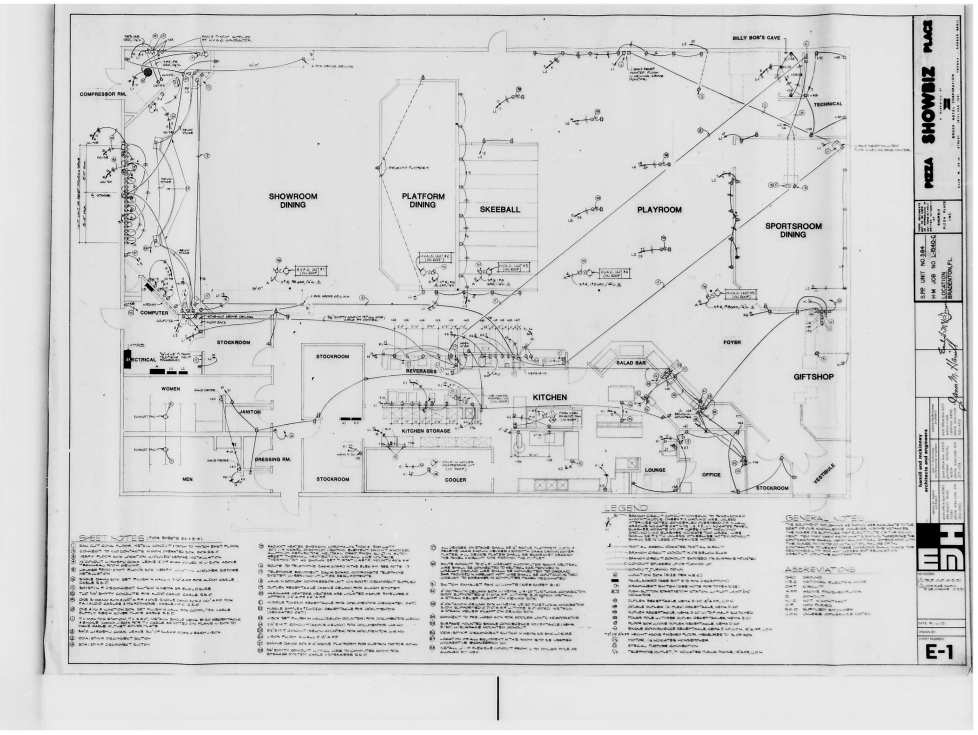
NO NO

S.P.P. UNIT H.M. JOB P

CANA STATES







4	2	10	200	MIKE	LOAD GERVED	-0	2/4	VIII'S	11.3	2	44	3	ARE	
5	22	IF IF COND	CONTACTOR OF	A	10	4	a 2		34	76	in	LONG PERMUTE		
1	Ð	20	Ü	541,1812 640	PERMILE PIZZA PREP TABLE	1500 780	b .	-	2	2	15	3	3112	WI COULT COUPERSON
3	3	į.	1	Vic.	PORTABLE REPRIGERATOR	100.000	780	h	4	Ti.		17	10240	
5	5	20	10	4012	PLEY TEA MACHINE SCEN		100	1920	4	H	H	1	1/2'c.	
7	7	III.	1	1412.680	COFFEE MAKEE CHAPMEE	1560		100	8	4	19	13	4+12	DISHWASHER
9	9	1	1	1/20.	AND PROPERTY SERVICE.		970		10	T	П	Til	111242	
11	U.	20	18	640, VI C	DOKH ROLLER		100	1054	12		1	1.	1/2	
13	13	20	1	9412,1412	DEINE TOHERS	200		1004	14	6	15	3	4+2	MIXER
5	15	1	+	hic.	GLASS CHILLER		1020		16	191	m	Ħ	1112.680	
7	17	20	T)	200 m/2	DOCUMENTOR	100	4	1020	45	н	ш		hie.	
9	17	20	1	×.	1	976		1020	20	A	30	2	100,100	ICE NAKER
21	21	20	1				1976		22	a		1	1/2'c	
23	23	20	8		REFRIGERATOR		1000	1976	24	ю	30	2	140,1110	ICE HAKER CONDENSES
25	25	20	П	4+12	OFFICE ALARM SHOTEM	974		11.00	24	ī	î	ñ	hic.	The state of the s
27	27	æ	m	1412.680	EMPLOYEE LOUNCE SICEP.		Всс		28	12	20	m	-	SPARE
29	29	u	Ш	Vic.	OFFICE RECEPS		4	76cc	30	4	30	m	200,100	SOFT SERVE MACHINE
51	31	20	a	202 12 2	KITCHEN CLEANING RECEPS.	2964	4	unce	32	8	30	篇	2250100	DENK DISPENSER
33	33	20	a	200,1110	ZEACH-IN PREEZER	.104	2304		34	0	п	П	'hin	4
35	笏	15	2	2012,1812	ROAST BEEF OVEN			1800	36	20	20	ñ	200,100	WE COOLER LIGHTS & PAN
37	i	0	П	1/2°c.		1725			36	22	20	1		STEIP HEATER
39		H	H		space .	1	1725		40	24	0		1/2'0.	
41	16				1		0.005	IBoo	62	26	20	đ	100,100	COTTON CANDY MACHINE

4	3	14	44	WIRE	LOAD SERVED	L	W/Ox	ATTS	4	2		20	WIRE	LOAD SERVED
3	В	11	ŕ	COND.	DOTO SERVED	^	b	6	5	8	45	76	600	DOTO PERVED
1	I	20	Ш	4412	SKEEBALL ZECEPS.	1800	5.		2	2	to	1	4412	GAME RECEPS
3	3	ш	П	1412680		1	iñoc iñoc		4	4	П	m	141240	1
5	5	м	ŧ.	1/2'c.	SKEEBALL & CHAME ROCEPS.			1800	6	6	н	и	Hic.	
7	7	20	01	4412	GAME RECEPS	1600			8	0	20	o	144, HZ	GANE RECEPS.
٩	9	п	1	142640			iBoo		lo	10			1/26	
III	ij	ta	и	1/2'c.	1		const.	inco	N2	12	20	ï	10-Z./212	GAME RECEPS.
3	15	20	1	344,100	GAME RECEPS	1000	b	1000	14	14	20	ī	1412,1412	GAME POWER POLE
5	F	a	7				ibco		16	16		Ŧ	he.	
7	7	â	П	BAIZ, MIZ	GAME POWER POLE			IBO0	18	18	20	ш	1442,1612 480.	GAME POWER POLE
1	9	0	П	120	1	1800		1000	20	20	1	П	1/2'c.	
11	ij	20	m	Seiz, INZ	GAME POWER POLE	1000	16cc		22	22	20	ī	2012 Jag	MERRY-GO-ROUND
3	25	Ŧ	П	Vic.		- T		1800	24	24	20	ñ	4	BIG SCEEEN TW.
5	Ö	20	n	3412,1412	GAME POWER POLE	iboo		1000	26	起	20	ï	Name of	SPAZE
7	27	П	П	/2c.		1	-		25	28	20	īī	Seminar.	1
9	9	20	М	-	SPARE			_	20	30	20	n	-	-
				Charles.	- STANKER STANKE	2000	Section 1	Miles	ď.	ä			entrit 4	ARREST ALBORITOR
				11.73	THE PROPERTY OF STREET	2553	0.000	228					Areas	AMERICE FIXTHER
	ŝ			1.00	A TANKS OF THE PARTY OF	70.00	355	245				ă	193322	<b>(大学)</b> (1995年) (1995年)
				-155	· Value of the College	355	200				(2)	改	45000	REAL PROPERTY.
		ŝΫ		100	Vishold Republic	300	0955			53	領	ā	Tracero	RESIDENCE CONTRACT
	ä			0.000	** 3 200 00 00 00 00 00 00 00 00 00 00 00 00	%, बस		45956			160	ČE.	121009	AMBIASSISSI SAFETERS

iii	2	33.	.8	~ 2	LGAD SEEVED	L	מ/כתם	ATTS	14	8	4.0	X.	WKE	LOAD GERVED
9,	3	45	12	CONT	2000 20000	A	B	6	5	18	417	4	cono	TOWN SERVED
0	1	15	2	2012.10	I BLU TOUSTER	845			2	2	20	K	24/2,14/2 64/2,14/2	CONVENIENCE OUTLETS
3	i	1	a	Vic.	1	1	1700		4	4	8	F	200 1912	APPLE COMPUTER
5	3	15	П	042.72	PIZZA OVEN EXHALIST FA	N	20000	(foo	6	6	20	2	2012, 1972	PORTABLE HORKTABLE
7	5	20	а	5412 H	SLICER	1972	b	100000	8	1	п		1/2'6	1 1
9	7	1	а	1/26	AU-JUS POT		500		10	8	20	ï	31543	JEWELRY CASE & RECEP
11.	9	20	Œ	2010.15	STEMBER		1	2300	VE	10	30		50 (c) 19 (c)	HAND DEYER
3	ï	20	ā		SPARE	2400	1920		14	12			Wic.	HAND DEYER
15	13	20	ø	240 14 649 /Z	ELISTROOM LIGHTS & FANS	300	1150		16	14	20		282 93	STORAGE LIGHTS
17	5	20	П	SHIE IS	KITCHEN LIGHTS	1.		1200	10	6	20	t.	9417, 1412	GIFT SHOP LIGHTS
9	17	1	П	hic	1 1	1500	1200	1	20	18	0	ŧ	1/20	GIFT SHOP TEACK LIGHT
21	19	20	п	657/2	BEVERAGE BAR LIGHTS		1100	b_	22	6	Н	8		FLITURE GAS PIZZA CYCA
25	21	20	ï	660/2	OFFICE & STORAGE LIGHT	15 2000		500	34		Н	ĕ		,
25	25	30	2,	Seic.ie	GAS PIZZA OVEN	- ace	b		20		Н	8		SPACE
27		1	o	1/2'c		1 3	2000		25		Н	Ŧ		
29	25	20	1	-	GFAZE			1	30	6	Н	=		
				SE	E PRESCALA STREET	is the	1274					16	表现:	
		冗	譚	海绵		5 5 5	2000 2000 2000 2000 2000 2000 2000 200	25				瑏	500000	SALES SERVICE
		湖	į,	300	E DESIGNATION OF THE PERSON OF	8 5 6		(2/01) (Case)				ß	1900	
	á		Signature.	Br all	S TOTAL CONTRACT OF	2000	100	Act				E	APPRIL	S. S
		89	83	100		2 55	100				嬰	竪	1000	のできる。
		57	89	備すい	No. of the Control of	1000	1200			22	a.	а	4500211	

AN.	NYULA	ED C	RECUND.		
				 -	

3	2	10	.4	NE	LAD SERVED	14	AD NO	TTS.	33	1/2	50	3	~25	LOAD SERVED
a:	3	4	18	CON	1	A	2	6	22	13	45	170	cons	
1	u	15	T	2 FE 16	E TV. MONITOR	720	1.		2	2	20	1	2 PHZ ( 8/2 ( 48/2) / 9/2	CLEANING RECEPS
3	3	êc	T	4412	BILLY BOD'S CAVE RECEPS		400		4	4	120	1	1 4	CLEANING RECEPS.
5	5	П	п	10126	TECH RM. RECEPS.	1	1	300 54c	6	6	120	1		CLEANING RECEPS
7	7	u	i	1/20	TECH EM RECEPS,	300	1000		8	18	120	E	-	SPARE
9	9	15	E	6 40 V2	T.V. MONITOR		500		10	10	20	Ti.	112,42	TELEPHONE EQUIPMENT
11	11	15	1	648.VZ	T.V. MONITOR		1	300	12	12	20	10	,	CLEANING RECEPS.
13	15	15	T	24(2,1	IZ T.V. MONITOR	789	1		14	14	15	2	28.7,182	ALE DEYER (DIA) THE
15	15	ш	1	1/20			200		14		1	1	1/20.	
17	17	20	1	082.7		1	1	1500	15	14	120	1.	5417 18E	COMPR. EM. HEATER
19	n	20	I	2012,1	SPORTSROOM LIGHTING	1500	900	( and	20	16			Vic.	COMPE EM EXHAUST FA
21	21	П	П	1/20			1400	b	22	20	120	10	OFF ME	SECURITY HITE LIGHT
23	25	20	Ш	0412,1	althre signs	924	1	960	24	22	20	I.	442	PLAYROOM LIGHTS
25	25	ш	П	1/2'0	4		1.0	-	20	24	11	П	1412 680	
27	27	æ	Œ	CARLYZ	E COUPL COMPE A STOR LTS	2	1090	900	25	240			Vic.	
29	29	20	П		TECH PLA CAVE LIGHTS		1	750	2	28	120	1	342,142	PLAYROOM LIGHTS
31	31	ш	П		CLEAN-UP LIGHTS	1200	b		92	30	1	1	1/20.	
33	33	20	Œ		CORRIDOR LIGHTS	1	1000	b	34		Н			SPACE
35	35	20	ш	. 1	OUTSIDE SIGN	1.1		924	26		1	-		
37	37	20	Œ		SPARE	1=	•		Sé	-		Н	-	
39	3	20	o	-			1=		40	-		Н		
41	41	20	П			_		=	42					1
						9,571	9,589	914		14.00	-	in a	PHIO	production (1) (1) (1)

SCE	2	14	3	~RE	LOAD SERVED	10	NO/W	-	375	2	0.5	3	WIRE	LOAD SERVED
a.	23	9	24	COND.		A	B	6	47,	ð	<tr< td=""></tr<>	18	COLD	10000 10000 000
1	1	ác	1	CED TO	PANEL CC-HL	1000	6000	1000	2	2	20	œ	040 VE C	
3	3	70	33	C40,1'C	PANEL CC-SP		Ifico		4	4	20	ш	deip.iew	ALIDIC SYSTEM
5	5	40		GED I'C.	PANEL CC-CS	1200		2300	6	6	30	0	660 72 C	PANEL CC-SE
7	7	15	0	16	PANEL CCCL	864	804	7	8	8	20	п	語が	CLIETAIN MOTOR
9	9	15	Ш	OFF YE'S	CUETAN MOTOR	1	-		ю	10	20	П	_	SPARE
ш	11	15	1			100	1	23cc	12	12	30	œ	240,140 645,726	PANEL CC-SE
3	13	15	1		HOUSE LIGHTS BACK UP CITCUITS	146	b	-	14	14	15		DEP VEL	HOUSE LIGHTS BACK UP CIRCU
15	15	15	1				HC.		16	16	15			H
7	17.	15	1					46.	16	16	15			D
٩	M,	15	7		HOUSE LIGHTS CONTACTOR COL	74.6			20	20		8		SPACE
					生を引きる事業を	(SHID	52.50			推	19	ü	46ARS	Service Service Service
			63		A PERSONAL PROPERTY.			46		蚜	68	部	初期政	是2000年1000年100日
				(Graph)	<b>图</b> 文章	HARLES HARLES	27	3			38	部	NAME OF	Fig. 1 (10/0) (10/0) (10/0)
	2	32			2000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Visit I	A de de se		т	盡	蒜		100	The second second
		- 61	病	被判据	AND REPORT OF THE PROPERTY OF THE PARTY OF T		300				82	脳	TO SECTION	GARTE (DA CAMBRIO
		3	織	SERME.	TO SHAREST AND THE		100	33		ið	篡	糖	STARS.	SECTION SECTION
	3	超	譹	197005	TANK BERMANNERS OF			900		錗	飶	蔷	THE R	经国际 (1000年201日)
	ã				- TOTAL CONTRACTOR	被節	3500	de la			32	嫡	200	5.00 (17.20 (cd) (cd) (cd) (cd)
	12	8	33	200000	THE STATE OF THE PARTY OF THE P		1000	200		98	滅	溺	<b>GRADIE</b>	
ä	ii.	易	ĸš	50 St. 2	CHOCKER STANGE CO.	2000	9886	200		â5	鳢	諨	520000	SOURCE STATE OF THE PARTY OF TH
	E.	e	F.		學的學學學的學術	18.0	355			95	17	8	25000	1000
-	ä	6	-	-	L LOAD (LOAD HILL ONLY		6464	-	-	į,	-	×,	Z PHAS	CONTRACTOR OF THE PARTY OF

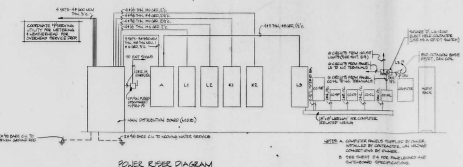
ä	100A	DOA	-	FEN-80	344,1486ED,11/4'L	nancius	4141	17:11	
4	-			-		,	2	14:14	and the same
3		A00		FEN-60	34 G, 14 B GRD, 144'C.		3	16.4	
4		ACA		FRN-00	344,148000,1/40		4	200	
5				1			5	20.0	Salar Inches
6		904		FR-90	3*8,1*8 000 1/16	AR COMPE	SHOR	22.34	
7		DOA.		LPN-RKIOO	5 4. P0 620, 14'C	PANEL	LB	24.20	
						(四) 图 图	<b>33363</b>	100000	かなかりのでは、
7	-	100000	-10-	1			115.00	No.	
							1200		

LOAD SERVED

22,000 AMPS HAN LIKES ONLY

REMARKS

12	% dev. 3	1d,4W		ble switche Tanding	° MI	DB a			erelating bating Min.
かいか	PRAVE TEP SIZE EATING		Nº PUSES	TYPE FUSE	WIRE + CONDUIT	LOAD SEE	MED	8 E	REMARKS
ī	200A	POA	3	LPN-EK 190	SEE RISER	PANEL I	12	49.56	
2	200A	150 A	1	150		1 1	-1	44.28	CONTRACTOR OF THE PARTY
3	200A	200A		200		1	2	94.00	TO 100 100 100 100 100 100 100 100 100 10
4	400A	229 A		225		,	11	45.52	
5	400A	GOOA		1 600			4	107.76	
ı	कुर क्लि	species.	001585	STRYAGE	N-170 PMS 1984 SE	og Mindster	Mather	5600000	THE CONTRACTOR AND SERVICES.



POWER RISER DIAGRAM

PLACE SHOWBIZ 7224 PRESENTED SECURIORS AS A SECURIOR SECUR H-M JOB NO LEGGE LOCATION BRADEN TOWN FL JANE STORY TAWN BY RE.T.

4	2	10	200	MIKE	LOAD GERVED	-0	2/4	VIII'S	11.3	2	44	3	ARE	
5	22	14	15	COND	CONTACTOR SECTION	A	10	4	2	2	34	76	in	TOWN SOUNDS
1	Ð	20	Ü	541,1812 640	PERMILE PIZZA PREP TABLE	1500 780	b .	-	2	2	15	3	3112	WI COULT COUPERSON
3	3	į.	1	Vic.	PORTABLE REPRIGERATOR	100.000	780	h	4	Ti.		17	10240	
5	5	20	10	4012	PLEY TEA MACHINE SCEN		100	1920	4	H	H	1	1/2'c.	
7	7	III.	1	1412.680	COFFEE MAKEE CHAPMEE	1560		100	8	4	19	13	4+12	DISHWASHER
9	9	1	1	1/20.	AND PROPERTY SERVICE.		970		10	T	П	Til	111242	
11	U.	20	18	640, VI C	DOKH ROLLER		100	1054	12		H	1.	1/2	
13	13	20	1	9412,1412	DEINE TOHERS	200		1004	14	6	15	3	4+2	MIXER
5	15	1	+	hic.	GLASS CHILLER		1020		16	191	m	Ħ	1112.680	
7	17	20	T)	200 m/2	DOCUMENTOR	100	4	1020	45	н	ш		hie.	
9	17	20	1	×.	1	976		1020	20	A	30	2	100,100	ICE NAKER
21	21	20	1				1976		22	a		1	1/2'c	
23	23	20	8		REFRIGERATOR		1000	1976	24	ю	30	2	140,1110	ICE HAKER CONDENSES
25	25	20	П	4+12	OFFICE ALARM SHOTEM	974		11.00	24	ī	î	ñ	hic.	The state of the s
27	27	æ	m	1412.680	EMPLOYEE LOUNCE SICEP.		Всс		28	12	20	m	-	SPARE
29	29	u	Ш	Vic.	OFFICE RECEPS		4	76cc	30	4	30	m	200,100	SOFT SERVE MACHINE
51	31	20	a	202 12 2	KITCHEN CLEANING RECEPS.	2964	4	unce	32	8	30	篇	2250100	DENK DISPENSER
33	33	20	a	200,1110	ZEACH-IN PREEZER	.104	2304		34	0	п	П	'hin	4
35	笏	15	2	2012,1812	ROAST BEEF OVEN			1800	36	20	20	ñ	200,100	WE COOLER LIGHTS & PAN
37	i	0	П	1/2°c.		1725			36	22	20	1		STEIP HEATER
39		H	H		PACE	1	1725		40	24	0		1/2'0.	
41	16				1		0.005	IBoo	62	26	20	đ	100,100	COTTON CANDY MACHINE

4	3	14	44	WIRE	LOAD SERVED	L	W/Ox	ATTS	4	2		20	WIRE	LOAD SERVED
3	В	11	ŕ	COND.	DOTO SERVED	^	D	6	5	8	45	76	600	DOTO PERVED
1	I	20	Ш	4412	SKEEBALL ZECEPS.	1800	5.		2	2	to	1	4412	GAME RECEPS
3	3	ш	П	1412680		1	iñoc iñoc		4	4	П	m	141240	1
5	5	м	ŧ.	1/2'c.	SKEEBALL & CHAME ROCEPS.			1800	6	6	н	и	Hic.	
7	7	20	01	4412	GAME RECEPS	1600			8	0	20	o	144, HZ	GANE RECEPS.
٩	9	п	1	142640			iBoo		lo	10			1/26	
III	ij	ta	и	1/2'c.	1		const.	inco	N2	12	20	ï	10-Z./212	GAME RECEPS.
3	15	20	1	344,100	GAME RECEPS	1000	b	1000	14	14	20	ī	1412,1412	GAME POWER POLE
5	F	a	7				ibco		16	16		Ŧ	he.	
7	7	â	П	BAIZ, MIZ	GAME POWER POLE			IBO0	18	18	20	ш	1442,1612 480.	GAME POWER POLE
1	9	0	П	120	1	1800		1000	20	20	1	П	1/2'c.	
11	ij	20	m	Seiz, INZ	GAME POWER POLE	1000	16cc		22	22	20	ī	2012 Jag	MERRY-GO-ROUND
3	25	Ŧ	П	Vic.		- T		1800	24	24	20	ñ	4	BIG SCEEEN TW.
5	Ö	20	n	3412,1412	GAME POWER POLE	iboo		1000	26	起	20	ï	Name of	SPAZE
7	27	П	П	/2c.		1	-		25	28	20	īī	Seminar.	1
9	9	20	М	-	SPARE			_	20	30	20	n	-	-
				Charles.	- STANKER STANKE	2000	Section 1	Miles	ď.	ä			entrit 4	ARREST ALBORITOR
				11.73	THE PERSON NAMED ASSESSED.	2550	0.000	228					Areas	AMERICE FIXTHER
	ŝ			1.00	A TANKS OF THE PARTY OF	70.00	355	245				ă	193322	<b>(大学)</b> (1985年) (1985年)
				-155	· Value of the College	355	200				(2)	改	45000	REAL PROPERTY.
		ŝΫ		100	Vishold Republic	300	0955			53	領	ā	Tracer	RESIDENCE CONTRACT
	ä			0.000	** 3 200 00 00 00 00 00 00 00 00 00 00 00 00	%, बस		45906			160	ČE.	121009	AMBIASSISSI SAFETERS

iii	2	33.	.8	~ 2	LGAD SEEVED	L	מ/כתם	ATTS	14	8	4.0	X.	WKE	LOAD GERVED
9,	3	45	18	CONT	2000 20000	A	B	6	5	18	417	4	cono	TOWN SERVED
0	1	15	2	2012.10	I BLU TOUSTER	845			2	2	20	K	24/2,14/2 64/2,14/2	CONVENIENCE OUTLETS
3	i	1	a	Vic.	1	1	1700		4	4	8	F	200 1912	APPLE COMPUTER
5	3	15	П	042.72	PIZZA OVEN EXHALIST FA	N	20000	(foo	6	6	20	2	2012, 1972	PORTABLE HORKTABLE
7	5	20	а	5412 H	SLICER	1972	b	100000	8	1	п		1/2'6	1 1
9	7	1	а	1/26	AU-JUS POT		500		10	8	20	ï	31543	JEWELRY CASE & RECEP
11.	9	20	Œ	2010.15	STEMBER		1	2300	VE	10	30		50 (c) 19 (c)	HAND DEYER
3	ï	20	ā		SPARE	2400	1920		14	12			Wic.	HAND DEYER
15	13	20	ø	280 18 650 Z	ELISTROOM LIGHTS & FANS	300	1150		16	14	20		282 93	STORAGE LIGHTS
17	5	20	П	SHIE IS	KITCHEN LIGHTS	1.		1200	10	6	20	t.	9417, 1412	GIFT SHOP LIGHTS
9	17	1	П	hic	1 1	1500	1200	1	20	18	0	ŧ	1/20	GIFT SHOP TEACK LIGHT
21	19	20	п	657/2	BEVERAGE BAR LIGHTS		1100	b_	22	6	Н	8	-	FLITURE GAS PIZZA CYCA
25	21	20	ï	660/2	OFFICE & STORAGE LIGHT	15 2000		500	34		Н	ĕ		,
25	25	30	2,	Seic.ie	GAS PIZZA OVEN	- ace	b		20		Н	8		SPACE
27		1	o	1/2'c		1 3	2000		25		Н	Ŧ		
29	25	20	1	-	GFAZE			1	30	6	Н	=		
				SE	E PRESCAND STREET, IN	is the	1274					16	表现:	
		冗	譯	海绵		5 5 5	2000 2000 2000 2000 2000 2000 2000 200	25				瑏	500000	
		湖	į,	300	E DESIGNATION OF THE PERSON OF	8 5 5		(2/01) (Case)				ß	1900	
	á		Signature.	Br all	S TOTAL CONTRACT OF	2000	100	Act				E	APPRIL	S. S
		89	83	100		2 55	Title				嬰	竪	1000	のできる。
		57	89	備すい	No. of the Control of	1000	1200			22	а.	а	4500211	

AN.	NYULA	ED C	RECUND.		
				 -	

3	2	10	.4	NE	LAD SERVED	14	AD NO	פרוו	33	1/2	50	3	~25	LOAD SERVED
a:	3	4	18	CON	1	A	2	6	22	13	45	170	cons	
1	u	15	T	2 FE 16	E TV. MONITOR	720	1.		2	2	20	1	2 PHZ ( 8/2 ( 48/2) / 9/2	CLEANING RECEPS
3	3	êc	T	4412	BILLY BOD'S CAVE RECEPS		400		4	4	120	1	1 4	CLEANING RECEPS.
5	5	П	п	10126	TECH RM. RECEPS.	1	1	300 54c	6	6	120	1		CLEANING RECEPS
7	7	u	i	1/20	TECH EM RECEPS,	300	1000		8	18	120	E	-	SPARE
9	9	15	E	6 40 V2	T.V. MONITOR		500		10	10	20	l i	112,42	TELEPHONE EQUIPMENT
11	11	15	1	648.VZ	T.V. MONITOR		1	300	12	12	20	10	,	CLEANING RECEPS.
13	15	15	T	24(2,1	IZ T.V. MONITOR	789	1		14	14	15	2	28.7,182	ALE DEYER (DIA) THE
15	15	ш	1	1/20			200		14		1	1	1/20.	
17	17	20	1	082.7		1	1	1500	15	14	120	1.	5417 18E	COMPR. EM. HEATER
19	n	20	I	2012,1	SPORTSROOM LIGHTING	1500	900	( and	20	16			Vic.	COMPE EM EXHAUST FA
21	21	П	П	1/20			1400	b	22	20	120	10	OFF ME	SECURITY HITE LIGHT
23	25	20	Ш	0412,1	althre signs	924	1	960	24	22	20	I.	442	PLAYROOM LIGHTS
25	25	ш	П	1/2'0	4		1.0	-	20	24	11	П	1412 680	
27	27	æ	Œ	CARLYZ	E COUPL COMPE A STOR LTS	2	1090	900	25	240			Vic.	
29	29	20	П		TECH PLA CAVE LIGHTS		1	750	2	28	120	1	342,142	PLAYROOM LIGHTS
31	31	ш	П		CLEAN-UP LIGHTS	1200	b		92	30	1	1	120.	
33	33	20	Œ		CORRIDOR LIGHTS	1	1000	b	34		Н			SPACE
35	35	20	ш	. 1	OUTSIDE SIGN	1.1		924	26	-	1	-		
37	37	20	Œ		SPARE	1=	•		Sé	-		Н	-	
39	3	20	o	-			1=		40	-		Н		
41	41	20	П			_		=	42					1
						9,571	9,589	914		14.00	-	Service .	PHIO	production (1) (1) (1)

SCE	2	14	3	~RE	LOAD SERVED	10	NO/W	-	375	2	0.5	3	WIRE	LOAD SERVED
a.	23	9	24	COND.		A	B	6	47,	ð	<tr< td=""></tr<>	18	COLD	10000 10000 000
1	1	ác	1	CED TO	PANEL CC-HL	1000	6000	1000	2	2	20	œ	040 VE C	
3	3	70	3.5	CED 1'6	PANEL CC-SP		iéco	Ann	4	4	20	몤	deip.iew	ALIDIO SYSTEM
5	5	40		GED I'C.	PANEL CC-CS	1200		2300	6	6	30	0	660 72 C	PANEL CC-SE
7	7	15	0	16	PANEL CCCL	864	804	7	8	8	20	п	語が	CLIETAIN MOTOR
9	9	15	Ш	OFF YE'S	CUETAN MOTOR	1	-		ю	10	20	П	_	SPARE
ш	11	15	1			100	1	23cc	12	12	30	œ	240,140 645,726	PANEL CC-SE
3	13	15	1		HOUSE LIGHTS BACK UP CITCUITS	146	b	-	14	14	15		DEP VEL	HOUSE LIGHTS BACK UP CIRCU
15	15	15	1				HC.		16	16	15			H
7	17.	15	1		THE RESERVE OF THE PARTY OF THE			46.	16	16	15			D
٩	M,	15	7		HOUSE LIGHTS CONTACTOR COL	74.6			20	20		8		SPACE
					生を引きる事業を		52.50				19	ü	46ARS	Service Service Service
			63		A PERSONAL PROPERTY.			46		蚜	68	部	初期政	是2000年1000年100日
				(Graph)	<b>图</b> 文章	HARLES HARLES	27	3			38	部	NAME OF	Fig. 1 (10/0) (10/0) (10/0)
	2	32			2000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Visit I	A de de se		т	盡	蒜		100	The second second
		- 64	病	被判据	AND REPORT OF THE PROPERTY OF THE PARTY OF T		300				82	脳	TO SECTION	GARTE (DA CAMBRIO
		3	織	SERME.	TO SHAREST AND THE		100	33		ið	篡	糖	STANS.	SECTION SECTION
	3	超	譹	197005	TANK BERMANNERS OF			900		錗	飶	蔷	THE R	经国际 (1000年201日)
	ã				- TOTAL CONTRACTOR	被節	3500	de la			32	嫡	200	5.00 (17.20 (cd) (cd) (cd) (cd)
	12	8	33	200000	THE STATE OF THE PARTY OF THE P		1000	200		98	滅	溺	<b>GRADIE</b>	
ä	ii.	易	ĸš	50 St. 2	CHOCKER STANGE CO.	2000	9886	200		â5	鳢	諨	520000	SOURCE STATE OF THE PARTY OF TH
	E.	e	Ħ.		學的學學學的學術	1876	355			95	17	8	25000	1000
-	ä	6	-	-	L LOAD (LOAD HILL ONLY		6464	-	-	į,	-	4	Z PHAS	CONTRACTOR OF THE PARTY OF

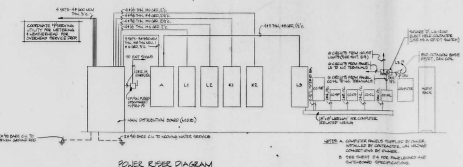
7	100A	DOA	-	FEN-80	344,1486ED,11/4'L	nancius	4141	17:11	
4	-			-		,	2	14:14	and the same
3		A00		PEN-60	34 G, 14 B GRD, 144'C.		3	16.4	
4		ACA		140N-00	344,148000,1/40		4	200	
5				1			5	20.0	The same of the sa
6		904		FRY-90	3*8,1*8 000 1/16	AR COMPE	SHOR	22.34	
7		DOA.		LPN-EKIOO	5 4. P0 620, 14'C	PANEL	LB	24.20	
						(四) 图 图	<b>33363</b>	100000	かなからいでは、
7		100000	-10-				115.00	No.	
	war d			44507	Larry Hayron	TAXABLE OF			And the second

LOAD SERVED

22,000 AMPS HAN LIKES ONLY

REMARKS

12	% dev. 3	1d,4W	PEER STANDING MDB 1200 ANTS MAIN LIGHT CALLY								
かいか	PRAVE SIZE	TEP BATING	Nº PUSES	TYPE FUSE	WIRE + CONDUIT	LOAD GERVED	KH	REMARKS			
ī	200A	POA	3	LPN-EX PO	SEE RISER	PANEL KZ	43.50				
2	200A	150 A	1	150		1 LI	44.28	Contract of the last			
3	200A	200A		200		L2	94.00	The state of the s			
4	400A	229 A		225		KI	45.52				
5	400A	GOOA		600		. A	107,76				
ı	कुर क्लि	species.	001585	STRYAGE	N-170 PMS 1984 SE	NUMBER OF STREET	an addition	2017年の一名400年後の日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本			



POWER RISER DIAGRAM

PLACE SHOWBIZ 7224 PRESENTED SECURIORS AS A SECURIOR SECUR H-M JOB NO LEGGE LOCATION BRADEN TOWN FL JANE STORY TAWN BY RE.T.